The Great **Impersonator**

The potient with irritable bowel syndrome-the most common G.1. complaint seen by the gastroen-



terologist-is observed by virtually every medical practitioner except the pathologist. Though no primary pathologic change has yet been demonstrated, irritable bowel syndrome can be confused with other diseases. It has been referred to as the "great impersonator" becouse its multiple symptoms can mimic many other disorders-pancreatitis, myocardial infaret, endometriosis and even a surgical abdomen. No matter what complaints the patient has as a result of irritable bowel syndrome, excessive mixiety can be n contributing factor.

Anxiety, ancestors, milk

The role of excessive anxlety and other emotions in producing G.I. distress has been amply documented, but another factor has recently come to light -that of lactose intolerance due to low-level inctase activity.2 Mllk intolerance is now thought by some investigators to be a contributing factor in the development of certain G.I. symptoms-including some associated with irritoble bowel syndrome. Widespread interest in this phenomenon has led to many investigationa. The general consensus is that low lactase levels appear to be normal in most adults all over the world, Scandioavlans and descendants of northern Europeans being the major exceptions.

One study was conducted among neighboring tribes in Uganda.3 When given lactose, mony of those who were vegetable eaters ond seldom drank mill developed G.I. symptoms including diarrhea. On the Appropriate other band, when people of the doiry-herding tribes were given lactose, they seldom showed these symptoms. Findings from Nigeria were similar.4 Lactase deficiency appeared commonly in non-dairy farming commonly in pastoral tribeamen.

Infants and children up to approximately age three throughout the world seem to have no trouble digesting milk-presumably because of normal lactase activity. Studies in many countries have indicated that malabsorption of lactose is very frequent after early childhood.

The tolerant intestine -A 5000-year-old mutation



forming, thought te have begun about 5000 years ago.5 fn areas around the Nile Basin, the Sahara and in certain parts of northern Europe, people began to raise entile and to drink milk beyond the normal weaning age. In general, the descendants of these early herdsmen are inday's milk drinkers. It has been postulated that the persistence of high levels of lactase beyond early childhood is a genetic mutation—a response te generations of milk-drinking uncestors.

People who are intolerant of milk would seem to be more normal in terms of humanity at large, In their own countries, enting according to traditional dictary patterns, probably no problems would arise; but many live in the United States. Here, milk drinking is part of the culture and is urged for people of all ages. Often, gastrointestinal symptoms result from following this cultural edict. Perhaps it would be more suitable to recommend fermented forms of milk such as yogurt and cheese. These foods are often a normal part of the non-milk drinker's diet2 and apparently do not provoke distressing symptoms.

References 1. Heffernon, E. W.: Amer. J. Gastraent., 41:468, 1965. 2. Buyless, T. M.; Prilge, D. M., und Ferry, G. D.: Gastraenteralogy, 60:605, 1971. 3. Cook, G. C., and Kujubi, S. K.: Luncet, 1:725, 1966. 4. Kretchmer, N., et al.: Lancet, 2:392, 1971. 5. Krglehmer, N.: Gastraemeralogy, 61:805, 1971.

The Logic of Librax

Mllk may not be n factor in your patient's irritable bowel syndrome, but more often than not, excessive anxiety plays a role. In certain gastrointestinal disorders an appropriate approach to therapy, including Librax, can be of particular value. Anticholinergics alooe are unlikely to ald recovery if the patient's uodue anxiety is not reduced. Librax combines in a slogle capsule the well-known antianxiety action of Llbrium® (chlordiazepoxide HCl) with the antisceretory/antispasmodle action of Quarzan® (clidlnium Br) to help restore the colon to more normal function.

dual-action therapy

The action of Librium helps relieve excessive anxiety resulting from emotional stress and may thus help reduce any resulting overreaction of the susceptible colon. At the same time, the action of Quarzan, a dependable anticholinergic, helps to lessen excessive motility of the colon and relieve spasm and associated

Up to 8 capsules daily in divided doses

For optimum response, dosage should be adjusted according to each patient's requirements-1 or 2 capsules, 3 or 4 timea daily. Librax, along with your coacseling, cao help to the medical management of your patients with irritable bowel syndrome.

Bot what about the many thousands of people who can drink milk with impunity? It has been suggested that the answer might lie in the history of dairy Medica Foundation, 1970, pp. 109-114.

Before prescribing, ptense consult complete prodiet information, a summary of which follows:

Indications: Symptomatic relief of hypersecretion. sypermotility and unxiety and tension states associated with organic or functional gastrointestinal disorders; and as adjunctive therapy in the management of peptic ulcer, gastritis, duodenitis, irritable bowet syndrome, spastic colitis, and mild alcerative colitis.

Contributionalians: Patients with gloucoma; prostatic hypertrophy and benign bladder neck obstruction; known hypersensitivity to chlordinzepoxide hydrochloride and/or elidinium bromide.

Warnings: Caution patients about possible com-hined effects with alcohol and other CNS depressants. As with all CNS-acting drugs, caution patients against hazardons occupations requiring complete mental alertness (e.g., operating machinery, driving). Though physical and psychological dependence have rarely been reported on recommended doses, use caution in administering Librium (chlordiozepoxide hydrochloride) to known addictionproue individuals or those who might increase dosage, withdrawat symptoms (including convulsions), following discontinuation of the drug and similar to those seen with harbiturates, have been reported. Use of any drug in pregnancy, lactation, or in women of childhearing age requires that its potential benefits be weighed against its possible hazards. As with all anticholinergie drugs, an inhibiting effect on factation may occur.

Preemitions: to elderly and debilitated, limit dosage to smallest effective unbount to preclude development of utaxia, oversedation or confosion (not more than two capsules per day initially; increase gradually as needed and tolerated). Though generally not recommended, it combination therapy with other psychotrepies seems indicated, carefully consider individual pharmacolegic effects, particularly in use of potentiating drugs such as MAO inhibitors and phenothinzines. Observe usual precautions in presence of impaired renat or hepatic fuse tion. Paradoxical reactions (e.g., excitement, stimulation and sente rage) have been repeated in psychiatric patients. Employ usual precumions in treatment of anxiety states with evidence of Impending depression; saleidal temlencies may be present and protective measures necessary. Variable effects on blood coagulation have been reported very rarely in patients receiving the drug and oral autleoagulants; causat relationship has not been es-

Adverse Reactions: No side effects or manifestations not seen with either companned alone have been reported with Librax. When elilordiazepoxide hydrochloride is used alone, drowsiness, ataxia and confusion may occur, especially in the elderly and dehilitated. These are reversible in most instances by proper dosinge adjustment, but are also necasionally observed at the lower dosage ranges. In a few instances syncope has been reported. Also encountered are isolated instances of skin cruptions, edemn, minor menstrual irregularities, nausea and constipation, extrapyramidal symptoms, increased und decreased tihido-alt infrequent and gencraffy controlled with dosage reduction; changes in EEO patterns tlow-voltage fast activity) may appear during and after treatment; blood dyserasias tincluding agranulocytosis), jaundice and hepatic dysfunction have been reported occasionally with chlordiazepoxide hydrochloride, making perindle blood counts and liver function tests advisable during protracted therapy. Adverse effects reported with Librax are typical of unticholinergic agents. Le., dryness of mouth, blurring of vision, urinary hesttancy und constipution. Constipution has occurred most Often when Librax therapy is combined with other spasmolytics and/or low restil

Helps relieve anxiety-linked symptoms in irritable bowel syndrome • adjunctive

Each capsule contains 5 mg chlurdiatepoxide HCl and 2.5 mg-clidinium Br.

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Medical Tribune

world news of medicine and its practice—fast, accurate, complete

Wednesday, December 27, 1972 Vol. 13, No. 50

A.M.A. Delegates Vote to Set Up A Committee on Quality Control

CINCINNATI-After years of saying that only physicians can judge the work of physicians, the American Medical Association has conceded there is a new reality now that the Federal Government says otherwise.

With only a few demurrers, delegates at the Clinical Convention here voted to establish an A.M.A. advisory committee "to assure the proper implementation" of the quality-control measures that became law with the recent Coogressional and Presidential approval of the massive H.R. 1 amendments to Social Security.

The law, oow koown as P.L. 92-603, includes a mandate for the establishment of Professional Standards Review Organizations (PSROs). These ore not exactly the "peer review organizations" that tha A.M.A. has plumped for. PSROs will in-Continued on page 8

Prematurity Handicaps: Dramatic Drop Noted

Medical Tribune World Service

MELBOURNA, AUSTRALIA-Recent studies carried out on 98 premature bables in London tinya shewn a dramatic drep in the prematurity handlesp rate. New techniques, lorgely directed at respiratory problems and temperature control, have reduced the hundleap rate to 10 per cent, n workshep on perinatal physlology at Queen Victoria Hospital here was told by Dr. L. B. Strnng.

"While 10 per cent is an improvement on figures in the literature, which has shown that up to 70 per eent of premoture bobles suffer o form of handicop, it is atill a great deal too many handicapped Infants," sold Dr. Strong, of University College Hospital, Lon-

He believes that the practice of not feeding premature babies for tha first two or three days after birth is incorrect and in fact leads to starvation, and he advocates frequent early feeding by either the intragestric or the intravenous route.

More Vigorous Therapy Asked For High-Renin Hypertensive

HERSHEY, PA.-Early and "more vigorous" treatment of hypertensive patients with high renin levels was urged here by a leading investigator, who warned that such pntients are more prone to major vascular complications than those with low renin

reported that recent findings continue to

Panelists at Round Table Focus on Metabolism Role In Ischemic Heart Illness

This article continues a round-table disenssion held at the Il'HO-Maeical TRIAUNA symposium on Ischemic heart disease in Madrid. The first part of the report took up risk factors and touched on preventive factors. The international experts who took part

in the event were Dr. M. F. Oliver, director, Heart Disease Prevention Clinic, Royal Infirmary of Edluburgh; Dr. J.-L. Beaumont, of the Foculté de Médecine de Créteil nad one of France's leading researchers on otherosclerosis, Dr. Zdenek Fejfar, chief. Cardiovascular Section. World Health Organization; Prof. A. E. Renold, of the Institute of Clinical Biochemistry, Geneva, Switzerland, Dr. E. Nikkilä, Department of Medicine, Helsinki University; and Dr. V. I. Joanshkevicus, rector, Medical Institute of Kannas. Lithuonion Soviet Sociolist Republic.

M.T.: The subject of the meeting here in Continued on page 26 by bimself and his collaborators, as well as

To moke MEDICAL TRIBUNE more readoble, attractive, and useful for reference, beginning with its next issue, its redesigned front page will carry the issue number in large type in the upper left corner and will be color-coded.

Medical Tribune's

New Masthead

We hope you like it.

support the view that high plasma renin levels are an important risk factor in

patients with normal

or high rentn activity

are especially pronc

to myocardiat infare-

tions or strokes," he

Dr. Laragh and his

cellaborntors gained

widesprend attentien

tast year with their

Continued on page 22

report that a tong-

declared.

term study of more than 200 poticnts had

disclosed an association between plasma

renio netivity and myocardial infarctions

and strokes (MEOICAL TRIBUNE, January

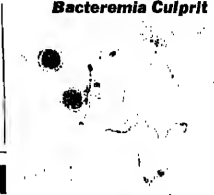
The tovestigator, who la Professor of

Clinical Medicine at Columbia, told an In-

ternational Symposium on the Manage-

ment of Hypartension that further work

essential hypertensioo.



Tha anaeroba Bacterotdea fragilis, ahown here in bleed culture, oow ronks os ooe of tha most common causes of bacteremia.

Disease Peril Cited The enution was voiced by Dr. John H. Laragh, of Cotumbia University, who Anaerobic Bacilli

"We have never obscrved a stroke or ATLANTA, GA.-New avidence for the serimyocardial infarction in low renin pn- ous disease potential of those accerobic ients, indicating that these are relatively organisms that normally flourish in tha protected, whereas human body on a live-and-let-live basis equally hypertonsive

was the fecus of nttention hero as cliniclans and microblot-Ogists from savan ceuntries gathered at an Juternnilooal Conference on Anaeroble Bacteria.

The spere-forming

noaerobes responsible for botulism, tetanus, and gas gangrene have lost noce

of their awesome potential, said Dr. Joy Goodman, Associate Professor of Medicioe nt the University of Maryland School of Medictor

But Dr. Goodmon and other particlpants emphasized that recent improvemeets In culturing techniques hove put the clinical spotlight on non-spore-forming anaerobic bacilli. More than 70 bacilli of

Utah Center Helps Diabetics Cope With Disease



Physicians from the University of Utah Medical Center, operating the Regional Diabetes Center at Salt Lake City's Holy Cross Hospital, help local diabetics overcome the difficulties caused by that disease. Patiants attend classes lika tha one above, in which staff physician Dr. Dana Clarke explains proper diabetes maintenance. Ten to 12 per week are in five-day plan.



The center is a live-in environment where their problems with a minimum of supervision, During a class break, young patiant gets ancouragement from fellow diabetic.



Diet Instruction is offered in both classroom and real-life situations. Classes dine out at restaurants diabetics of all ages learn to cope with and are abla to find sultabla food on most menus. During the course of an excursion to a grocery atore, dietitian Kathy Oakeson, right, explains caloric and sugar contant to a group of patients.

Mexico City - New methods of blocking the immune response have opened up exciting possibilities in nephrology, according to Dr. John P. Merrill, Professor of Medicine at Harvard University.

"In the past," he told the fifth International Congress of Nephrology, "our efforts have been directed at suppressing the total in mune response and the prevention of antibody formation. We have since learned that there are some kinds of antibodies that will prevent the toxic immune rasponse, and our concentration is now focused on producing such antibodies."

This has already been accomplished in the rat, he said, and good evidence exists that such antibodies occur in human beings to prevent the rejection of a transplanted kidney. He indicated that these "blocking" or "enhancing" antibodies can be prepared by various methods and that their purification for human use is under

Dr. Merrill described experimental studics being carried out at Harvard by Dr. Terry Strom in which rats sensitized by skin graft developed sensitized cells against the donor rat. Mixing the cells of both in vitro caused the recipient cells to kill the donor cells. It was then found that the addition of atropine or theophylline to the sensitized cells reduced their lethal potential by 50 per cent or more.

"Of course, the beauty of approaches such as this," Dr. Merrill commented, "lics in the fact that they are directed against the immune response mounted specifically

Australian Teaching Hospitals Unable to Provide Facilities

Medical Tribune World Service

MELNOURNE, AUSTHALIA-Many teaching hospitala in Australia can no longer provide the necessary troining facilities for medical students, according to Dr. Maurice Ewing, a surgeon at Royal Melbourna Hospital.

"The future for surgical trainees in Australia is less thon secure and we can only look forward to second-rate doctors."

Even now, he decinred, medical graduates from Australian universities arc being forced to compieto their education

The situation appears to have nrisen, Dr. Ewing explained, hecause of a declina in the number of suitable patients in outpatient units, many such patients having been lured to the private sector of medical practice in view of the lower cost of medical care.

"Their place is being taken in the hospitais' medical beds," he said, "by a higher proportion of 'mechanical' cases-such as road accident victims and a few others who seek only highly specialised treatment. The concept of the patient who agrees to become a 'test bed' for medical students

against the donor antigen, or renal tissue, and unlike present regimens, do not suppress immunity to viruses, bacteria, and

"It is intriguing and exciting to think what such approaches may hold for the future of nephrology. With regard to the effects of atropine and theophylline, one might even imagine that the future treatment of glomerulonephritis might consist of 10 drops of belladonna in a cup of ten. taken b.i.d."

Genetic Aberrations Considered Contributor Toward Infertility

Medical Tribune World Service ATHENS - There is much evidence that genetic aberrations may contribute towards infertility, a British researcher told the third European Congress on Sterility.

Dr. M. A. Ferguson-Smith, of the University of Glasgow, Scotland, pointed out that all types of genetically determined defects have been found in association with human infertility. However, in patients whose sole complaint is infertility it is seldom possible to demonstrate single largely to practical difficulties in investignting families. Accordingly, much more nformation is available for chramasome aberrations which lead to infertility as these are more readily investigated.

Studies Itustrata Causes

Recent studies of melotic and mitotic chromosomas in infertile males, he says, suggest that about 10 per cent of severe male subfertility is due to Klinefelter's syndroma, 3 per cent to autosomal aberrntions, 3 per cent to Y chromosome aberrations including XO/XY mosaicism, 2 ner cent to defective pairing of the sex chromosomes in meiosls, and I per cent to defects in chiasma formation.

This, he points out, gives an approximate estimate of about 19 per cent of severa mala subfertility due to chromosome nherrntlons. The three main patinologic defects of the tostis associated with chromosome aberrations are Klinefelter's syndrome, absence of germinni calls, and maturation arrest of sperinatogenesis.

Number of Cases of VD in Japan Held Many Times That Recorded Medical Tribune World Service

Tokyo-Thore are four or five times more peopla suffaring from vencreal disease in Japan than the number of cases recorded, the Public Haalth Bureau estimated on the basis of a survey.

Forty-six per cent of the VD patients found in the survey were under 30 years old, and most were salarled working men. Many said that they had contracted their disease from cabaret hostesses or girls employed at Turkish baths.

Smalipox Victim Queried Chronic Gastritis Found



investigating the outhrenk of smallpox in the Ethlopian province of Soilmo, a niember of a health survelliance tenm questions a smallpox vieting and traces als contacts in an effort to plupoint the source of infection with the disease.

Decrease in Glucose Tolerance 'Crucial' Area of Cardiology

Medical Tribune World Service gene defects and this seems to be due STOCKHOLM-Decrease in glucose tolerance could become an area of erneial interest within the framework of preventive cardialugy, Prof. Rolf Luft, uf the Karofinska Institute, suggested here.

Dr. Luft, who was speaking at the Skandia International Symposium, pointed out that it has been a mutter of enmmon knowledge that canditiuns due to arteriasclerosis, including atherosclerosis, occur earlier and are more extensiva in diahetics than in nondiabetics. Nur is there any doubt, he said, that there is an overrepresentition of diabetics among subjects with myocardial Infarction. Furthermore, the long-term prugnosis of dlahetic survivors of myneardial Infarction is less favorable than that of nondimbeties, he com-

Socks Corrolation of Phasos

Ali these facts pertain to manifest dinbetes, Dr. Luft said, and the ulivious question is whether a similar correlation can futural between the cartier phases of the diabetic syndrome-predinhetes and intent diabetes—unil arteriosclerosis.

He cited data that he described os "so sistent that one could accept as a fact that the oral glucose tolerance is decreased in a considerable number uf subjects with Steriosclerosis."

"Accepting the fact that latent dialictes is common in orteriosclerotic vascuiar disease," Dr. Luft continued, "we may raise the question whether this decrease in gliicose tolerance is a monifestation of genetic diabetes mellitus, or if it is a secondary phenomenon to the voscular and metobolic changes that accompany arterioscle-

"This question is a crucial one within the frame of preventive cardiology."

In Children at Early Age May Be Hard to Diagnose Medical Tribune World Service

PRAGIE - Chronic gastritis is sometimes found in children at an early age, and the conventional method of diagnosis by analysis of biopsied material from the gastric nuncosu is trying in such patients. Dr. M. Sedlacková, of Charles University here, consequently undertook to discover whether diagnostic use could be made of the fact that untihodies against the parielal cells of the gastrie glands have been found in adult patients with disorders of the gastrointestinal tract.

Standard direct immunofluoreiceace was lirst employed to ascertain whether these untibodies also occur in children he tuld the 14th Czechoslovak Congress of Gastroenterology. Fur the detection of antihodies aguinst parietal cells in 27 girls and 2.3 hoys in whom gastritis was suspected. gastrie mneosa from normai males with blood group O was used as antigen. The presence of untihodies was shown in three boys and four girls, the youngest a girl of five until the uldest a girl of 19.

26 Children Wara Studlad

To test the correlation between the presonce of antibodics and histologie biang findings, investigations were conducted in 26 children. Fleven had normal histologic findings, while 15 had signs of gastrlis in the initial stages.

In the tirst group no antibodies were found. In live children in the second group, antihodies were found by Immunodifference; in 1t) the results were nega-

"It may be supposed," the investigator commented, "that untibodies had not yet developed in these in view of the brevity of the pathologic process in the gatic

"The presence of untibodies can thetfore be an indication of a more advanced stage of change, and positive findings should serve us a warning that we can also expect histologie changes in the mucosa." Coanthors were Drs. J. Blazek and B.

Four Cases of Sarcoidosis Tied To Hernes Zoster Seen in Japan Medical Techune Warld Service

Tokyo - Four cases of surcoidosis asso ciated with herpes zoster were reported # the sixth International Conference of Sarcoidusis liere. All four, in a group of 82 surcuidosis enses, showed intrathorace lesiums and three also showed ocular

Two of the four patients suffered herpes zoster while on steroid therapy, said Dr. Riichiro Mikami, of the Tokyo University School of Medicine, and Dr. Osame Hongo, of the Komngome Hospital, Tukyo,

The duration of herpes zosicr was from seven to 21 days. It was longer in the patients on stcroid therapy, and the accompanying symptoms were more pronounced.

low renin patients...whereas equally hypertensive patients with normal or high renin activity are especially prone...." (Dr. John H. Laragh, page 1.)

Medicine: pgs. 1, 3, 5, 9, 17, 20, 21 Ob/Gyn Medical care system in the U.S., based on the doctor-patient interview, is said to have falled "catastrophically." 3

NEWS INDEX

Persons apt to suffer migraine headachas may manifest slowing down of neurovegetative indices of aging 17

Titanium dioxide, used in dyeing processes, is reported to be bringing a new health risk to workers20

Stress-induced upper GI hemorrhage can reportedly be controlled by raising

Cytologie specimens should be taken annually on all women above the age of 20 and on all women who use the "pill" or an IUD, says Tribune Consultant . . . 5

Pediatrics: pgs. 1, 2, 8

Prematurity bandleap rate is found to have dropped dramatically, according to recent studies in London1

Number of bubles born to addicted

Research: pgs. 1, 2, 3, 9, 17, 20 All forms of cancer may result from alterations in the cell surface mem-

L Naws Note: "We have never observed a stroke or myocardial inforction in

Surgery: pga. 9, 20, 21, 23 Woakening of defense mechanisms with immunosuppressives is linked to kidney transpiant complications9

Vertical transarticular pin fixation for severe ankla injuries is said to provide "efficient and dependable stabilization of the ankia and subtalar joints." 20

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In Consultation
E'421 (100m)
the branch apputes
One Man and Medicine
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Coming next (ssue: ace page 8

Medical Transing is published each Wedate day by Medical Tribune, Inc., 380 Third Actinue, New York, N. Y., 19922. Controlled Cistination portuge paid at Farmingdale, N. Y. 11735. Subscription \$12.50, Students, \$750.

Project Collates Care of Spinal Cord Injuries At Woodrow Wilson Rehabilitation Center in Fishersville, Va., part of Va. Model Regional Center System for Spinal Cord Injury



Annette Ernst, O.R.T., assists paraplegic patient at the Towers Hospital, Charlottesville, Va., left, another participating institution. Above, patient is examined by Dr. Ozenr Aizcorbe, physiatrist with the project, at Woodrow Wilson. The University of Virginia School of Medicine is also a member of the system. The project will provide transportation, diagnosis, treatment, educational instruction and vocational training, residential care and health services, as well as training for paramedical personnel.

Miners Seen More Imperiled By Smoking Than by Coal Dust

Rehabilitation, R. P. T. Ellen Moffett directs musele strengthening.

DENVER-Habituai elgarette smoking plays a greater rola than exposure to cosl dust in causing chronic bronchitis among hituminous coal minars, a U.S. Public Health Service team told the annual maeting bere of the American College of Chest

Detailing the findings in a continuing study of the relationship of smoking, age, and coal dust exposure among 8,555 active miners, tha team reported that smokars in the study population had a "consistently higher prevalence of bronchitis than alther nonsmokers or former smokers of the sama age, years of underground experience, and particular mice duties."

51 % Had Bronchitis

"Fifty-one per cant of the smoking miners had bronchitis, while the carreaponding figures for ox-smokers and nonsmokers were 31 per cent and 25 par cent, respectively," said Dr. John A. Kibelstis, Assistant Chief, Medical Research Branch of the USPHS Appalachian Laboratory.

Airway obstruction was assessed hy comparing the measured FEV,/FVC with maan values of the European Iron and Steel Community (EISC), Dr. Kibelstis said. FEV1/FVC measuremonts were below these standards in 37.6 per cent of nonsmokers, 50.5 por cent of ex-smokers, and 58.8 per cent of smoking miners.

When dust exposure was quantified according to the miner's working site, tha Investigator continued, a gradation emarged that ranged from laast dust for

Malbourne, Australia-The medical

care system in tha United States-hased on

tha doctor-patient Interview-baa "catas-

trophically" falled, an Amarican authority

"While doctors proudly boast of their

on computarized interviawing techniques

excellent interviewing techniques, thoir pa-

tients are languishing in fear because of

misuoderstanding about their illness," ac-

cording to Dr. Laurenca Weed, Professor

of Medicine at the University of Vermont.

"And what is the value of a good intar-

viewing techniqua if a doctor can see only

five patients a day whan 55 ara walting?"

physician is far from complate and does

not give a sultabia base for carrying out

medical auditing, he told the fifth World

Dr. Weed recommended the computer-

ized, problem-orientated history taker,

which delves into problems that neither

the physician nor the patient may suspect

to be related to the complaint. Not only

Congress on Ganaral Practice here.

The record of the interview kept by the

assarted here,

surface workers through increasing exposure for those employed in maintenance and transportation to greatest exposure for face workers.

"In the miners who were either non- or ex-smokers, the prevalence of bronchitis increased with dust exposure. Among the smokers, the differences were less and not significant," Dr. Kibelstis reported.

"In general, faca workers had lower FEV,/FVC ratios than surface workers, hut the difference was not statistically significant," he declared. "When observed FEV₁/FVC values were compared with FEV₁/FVC ratios 2 standard deviations helow the mean of the EISC, 17.8 per cent of smokers, 13.8 per cent of ex-smokers. and 6.3 per cent of nonsmokers could he considered obstructed."

Ha concluded: "The findings suggest that although dust exposura plays a minor rolo in the etiology of chronic bronchitis of coal miners, eigarette smoking is of much greater importanca."

Coauthors were Drs. N. LeRoy Lapp, Antony Senton, and W. Keith C. Morgan. Miners Seen Getting Disability For Consequences of Smoking From University of Louisville

In n raiated paper, Dr. William Anderson. Professor of Medicine at the Univeraity of Louisville, Ky., toid a symposium on occupational jung disease that many minars are getting disability pay for the consequences of amoking rather than oc-

does it take the patient on a comprehensive Information reduces fear-induced regres-

investigation of his problems, ha said, but sion to immaturity, which affacts the doc-

the system can be expanded to provide a tor-patient communication, he said. It also

U.S. Medical Care System Termed a Failure

wealth of essantial information at the press

The information can include the range

of drugs likely to be affective for a particu-

iar disorder, their side effects, dosages,

routes of admioistration, and their antago-

nists, Dr. Weed said. Some doctors are

rejuctant to move into the computerized

ioterviewing fleid because they do not

think it will be accepted by patjents, he

said, but patient misgivings can be over-

come by explaining that the technique is

a check list that ensures a thorough investi-

The technique also is an effective brake

Dr. Weed said he favors giving a copy

on costs, he added, and can do in one

session what it takes saveral consultants a

of the medical record to the patient. The

number of sessions to do.

of a hutton.

Cancer Chemotherapy Expert In U.S.S.R. in Joint Program Medical Tribune Report

BETHEROA, MD .- Dr. James F. Holland, a specialist in cancer chemotherapy, is at work in the Soviet Union under n one-year appointment to help carry out the new U.S.-U.S.S.R. collaborative program on cancar druga, it was announced by Dr. Frank J. Rauscher, Jr., director of the National Cancer Program of the National Institutes of

Dr. Holland, the first U.S. scientist recruited for the program, is a past president of the American Association for Cancer Research. He is on leave from his duties as director of the Cancer Clinical Research Center at the Roswell Park Memorial Institute, Buffalo,

During the assignment, he plans to study methods used by Soviet scientists to develop and avaluate enneer drugs. At the same time, he will coauthor papers with Russian sciantists, organize saminars on drug research, and help develop treatment programs for gastro-Intestinal cancers.

tional irritants still get the name disease as the general population," Dr. Anderson noted. In a significant number of instances, ba said, the chronic obstructive iung disease "may have nn increased affect dua to smoking and industrial pollutants. But moking is the predominant [causa]."

Asserting that the coal industry is, In some respects, being held responsible for the consequences of a widespread social practice, Dr. Anderson declared: "If we giva a man compansation for disability due to chronic obstructive lung disease, let's not worry about what caused the disease-"Subjects exposed to potantial inhala- empbysema, coal dust, or smoking."

means, ha and, that the patient becomes

ever, hy the chief director of medical

services for Australia'a Repatriation De-

partment, Dr. Roderick McEwen. He sug-

gested that the medical profession is

becoming overenthusiastic about new

mathods of recording information hafore

Dr. McEwen particularly cited the com-

munications gap between family physician

and hospital. Frequently, be said, the ad-

mitting physician supplies practically no information about his patient, and dis-

charge summaries issued by hospitals ar-

"This fallure of communication be-

tween the hospital and family doctor ia

sad, because Australian standards in both

these areas of medical practice are good,"

rive after delays of up to two months.

a strong incantiva to medical audit.

It has mastered old ones.

he commented.

Dr. Weed's views were challenged.

Dr. Luria to Head **Cancer Study Unit** Planned for M.I.T.

Medical Tribune Report

CAMARIOGE, MASS.-A major Center for Cancer Research will be established at the Masaachusetts Institute of Technology undar the direction of Dr. Salvador B. Luria, Nobel Prize-winning biologiat.

The National Cancer Institute announced a grant of \$3,150,000 for alterations and renovations of facilities for the canter, and one of \$136,376 for operating costa for the first preparatory year. A commitment also has been made by NCI for an additional three years of operating support for a total of \$1,891,000, subject to the availability of funds.

At the sama time, M.I.T. president Jerome B. Wiesner and Howard W. Johnson, chairman of the M.I.T. Corporation, announced that the Institute will ndd \$1,800,000 toword the construction costs.

By the tima the center is in full operation in the fall of 1975, it will have 12 investigotors of faculty rank, of whom one or two will be persons already nshiiated with M.I.T., Dr. Lurio sald. Faculty members will receive dual appointments to the canter and to the M.I.T. dapartment of their

Will Have Staff of 60

The centar eventually will have about 60 professional staff membars and technical assistants and o total work force of about 150 persons.

"Despite the concepts and research toois that 25 years of caucer research have developed, cancer research is not ready for a crash-program approach," Dr. Luria sald. "Along with research, therefore, the center will davota a great deal of effort to training young people-physicians, Ph.D.s, and graduate students-in tha field of cancer research."

The over-all plan of attack will be to approach a number of research problems at the molecular hiology level. This approach, it was noted, has been taken only at a few major institutions and at the National Institutes of Haalth. The research will be divided into four major areasviruses, cell blology, immunology, and cell development.

ECTOPIC BEAT

"The last word on the issue may be the bumper sticker which notes 'Teach Johnny to READ, not oreed,"

-Bulletin of the Harris County (Tex.) Madical Sociaty. But how'll we keep him out of trouble until be learns to READ the bumper sticker?

(Regular beatı Immateria Medica, page 27.)



An important step was taken to re-control her hypertension and decrease her vulnerability to organ damage

Emmy Burns just received her prescription for Ismelin. Her blood pressure was no longer responsive to milder agents. So her physician decided that this was the right time to add Ismelin. Because Ismelin is guanethidine, perhaps the most effective antihypertensive ever available for moderate to severe hypertension. And when blood pressure is controlle Ismelin, it usually stays controlled.

When Ismelin ie added to thiazides, increments must be gradual and dosage of ull drugs reduced to lowest effective level once blood-pressure control is established.

With reduction of dosage, side effects often are minimized.

Patients should be warned about orthostatic hypotension, especially during initial dosage adjustment and with postural changes. They should avoid sudden or prolonged standing or exercise and should sit or lie down if dizzy or weak.

Uncontrolled hypertension of any degree poses an unacceptable risk to the patient's future well-being.

Ismelin sulfate (guanethidine sulfate)

sooner may be better for the uncontrolled hypertensive

ISMELIN® sulfate (guanoibidine sultate)
INOICATIONS: Primarily by severe or sustained alevation of bland pressure (readicularly diestole) and admined all further of fixed and progressive hypericularly indicase, aven when about pressure alevation is maintender. Not recommended for table or militar forms of hypericularly.
CONTRAINDICATIONS: Proven or suspected plates firemancy forms hypericularly to ismelin. De not use with MAO inhibitures.
WARNINOS: Ismelin is a polout thur and can be a contrained.

the real rise with MAO initibliars.

WAR NINOSE Islandin is a poloud in up and can lead in distribing and seature clinical problems. Were policits not in deviate term clinical problems were policits not in deviate from instructions and about the polential bazards of otherstatic typolension, which can derive the quently. To provant fainting, patients should all or the term with onsel of dizziness or weakness, which may be particularly bottom some during initial desage, adjustment and with postural changes. Postural hypotension is need marked in the morning ond is accominated by ind weather, alcohol, or exercise. Warn patients to ovoid studien or prolonged standing or exercise with taking Ismolin.

Concurrent use with rauvoitia delivation.

Concurrent use with rauwolfia derivatives may cause excessive postural hypotension, bradycerdia, and montal depression.

and montal depression.

If possible, willtdraw literapy 2 weeks prior to surgery to avoid possible vascular collapse and to terfuce hazard of cardiac access during anesthesis, if untergency surgery is indicated, administer preanositiotic and mosthetic agents cavitously in reduced durage with oxygen, altopine, and vasopressors tendy for timurclade use. Give vasquessors with extreme camber because patients on ismultar may have at greater transensity for cardiec arrhythmas.

arrymmes.
Loicile illuess may reduce dasage cegulomants.
In lonk congestive beart failure not due to hype-lension, Isunduct, not examinended. Due to cales to among displacion, and increased cosponsive. ness to independently sharing the edition of the state is reduced when treating pale-ofs with a pistory of broughly within the few edition of the confident may be edited to be a second to the confident may be edited to be a second to the confident may be edited to be a second to the confident may be edited to be a second to the confident may be edited to be a second to the confident may be edited to be a second to the confident may be edited to be a second to the confident may be edited to be a second to the confident may be edited to the confident may

asilima, and of the condition may be aggressed. Use in Pregnaccy
the safety of tentella for use in pregnaccy has not been established; therefore, thus doing should be used in pregnant pathents only whom in the lodgment of the physician, there is decided essential in the witten of the physical property of the witness with fall rend describe with integer retaining (b) concernly there is with margin energy retaining (b) concernly there is with martin energy of regardings, and at that there is a central vascular disease, especially with encephaters by, and (d) defing BDN levels. They with exceptation for using the gain of edoing in patients with an optical cardiac decompensation. If rigitals, estimated a collection of the property that the presentation. Appetite surpressions, and of Recompensation. Appelde supper courts bugs they like level calo.

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foryelle articlepters and ug, implamme, prohiptylline, dozepter may der beres for hypalinifoeller fol transmit Ward otherweek after des ordining
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doings should be low and increased grad-ually by school increments. Bothe stating therapy, consult com-pleto product liferature.

HOW SUPPLIED: Fablets, 10 mg tpate yellow, Exercit and 25 mg twhite, exercit; buttee of 100 and 1000. CISA Francoulicat

Company, Olyizien 6i CIBA-GEIGY

PRODUCT ATRADITION OF BASIC RESEARCH

looking for molecular "keys" to fit biological "locks" CIBA-GEIGY raseurch chemists synthesize mare than a thousand now compaunds each year. By going back to the "busics"-tha fundomental relationship between chemical structura and thoropeutic octivityentirely new classes of drugs ore daveloped.

CIBA

What's new and important in cytology?

DR. GEÖRGE WEID University of Chicago Schools of Cytology and Cytocybersetics, Chicago

THIS COULD BE SUMMARIZED es follows: work is oeeded on further development Le of conventionel and eutomated cytologic techniques in the clinical diagnosie of as many tumors as possible. The ereas of importance ere increesed reliability of the cell interpretation to reduce false diagnosis, increased sensitivity to uncover earlier lesions, increased range of applications, and decreesed costs.

These goals could be accomplished by following these key steps:

1. Continuation of the development of conventional diagnostic cytology, emphasizing the extension to all accessible anatomic sites.

2. Stressing the hroad application of histochemical, immunologic, and/or genetic principles in the development of diagnostic criteria for the cancer cell.

3. Development of hask methodology of automated cytologic techniques and the improvement of sample preparation to selectively ohtain more ahnormal cella for further analysis by machina or hy eye. The latter davelopment will require teamwork of cytopathologists with engineers, cell hiologists, mathamaticians, and computer exparts so that the technology developed will he proparly directed toward clinical goals and is fully exploited.

Should Papanicolaou gmears of the cervix be made in all women at least once yearly, or should distinctions be made according to race, etc.? If all women were regularly screened, would reviewing the slides exceed the availability of pathologists, as some have said?

As a general rule, one would have to say that cytologic specimens should he taken annually on all women above the age of 20 and on all women regardless of age who are using either oral contraceptive substances or intrauterinc devices. Theoretically, one could divide patients into low-risk and high-risk groups, such as wealthy, Jewish virgins versus povertystricken, black, multiparous young women. The low-risk group would prohably he satisfactorily screened each two years. The high-risk group may warrant at least annual, if not two annual, cytologic screenlngs. In routine practice, such clear divisions of risk groups hardly exist.

Another problem with the possible settings of rules on how often smears should be repeated is the fact that it is quite concelvabla that the first and even the second screenings beva missed the already existing early lesion. This may be due to faulty specimeo preperation, dua to inedequete screening of the sample or due to an interpretativa mistaka. For our statistical purposes we classify the first two and sometimes the first three screenings as belonging to the alimioation of cancar "prevalence" and talk ahout "incidenca" only, from the third or even the fourth screen-

The question if there is enough personnel avellable to handle annual screenings of all women for uterine cancer is actually only of secondary impartence: if there were such e demand for these services, the pathologists will ha able to rapidly adjust their leboratories to auch a demaod. Tha sorry fact is that there is not such a demand made hy the apparently healthy women. Eveo in instances where such screeoing services are offered without charge, thera is insufficient understanding oo the part of the petleot that annual smears are the only safe procedure to protect themselves from cervical cancer.

Is preinvasive cervical carcinoma

in situ a gignificant lesion, and how should it be handled?

Several terminology committees of national and international organizations have attempted to define what constitutes a carcinoma in aitu of the uterine cervix. Experience shows that, no matter how many committees will issue reports on this topic, there remnin the two maio classes of interpreters: the "conservative" and the "liheral" histopathologist. What is still dysplasia to the conservative may be aiready carcinoma in situ to the less conservative. A tissue section which was diagnosed as a carcinoma in situ today may he called severe dyaplasia by the same pathologist a faw months bence. We deal aometimes with intra- and interpathologist differences of opinion in this crucial diagnostic problem of carcinoma in situ.

Considering thesa remarks on standardization of the lesion called carcinoma in situ of the uterine cervix, it is almost presumptive to recommend general rules how it should he handled. However, one would possibly find that many will agree to make the following general recommendations following management of such lesions:

1. A histologically verified carcinoma ln sltu in a patient past the reproductive years

warrants hysterectomy. 2. A histologically verified carcinoma ln situ or severe dysplasia in a woman during her reproductive years should be inltinlly treated with a well-performed cone biopsy. The emphasis is on "woll perfarmed," since in my opinion the performance of a good cone biopsy is prohably the most difficult surgical procedure in gynecology. If repeated smears (six to 10 weeks after the conization) shaw no tumor calls, the patient should return for repeated smears each six months through three years, and If no tumor cells are found, the condition can be cansidered elminated. If unequivocal malignant tumor cells are found after cona biopsy, the treatment of choice may he hysterectomy.

3. Conditions ideotified as moderate to marked dysplasias which exist for more than two years should be treated with a well-performed cone hiopsy.

What is your attitude towards oral contraceptives regarding the incidence of thromboembolism, hypertension, positive antinuclear tests, etc.? When a woman requires contraceptive intervention, how should the choice between an IUD or oral contraceptives be made?

Practically no medication is free of potential undesirable effects or aide effects. When one assesses the potential alde effects or risks of administration of oral contraceptives, which are recorded as relatively very rare incidaoces in the literature and lo retrospective studies, one will heve to compare these risks with the risk of pregnancy and/or the risk of interruption of an existing pregnancy. Surely, the latter represent larger risks than oral contreceptives.

Some may say that orel cootraceptives were released prematurely without enough

prospective studies, among them prospeclive studies on their possible long-term effects on the cervical epithelium. However, such prospective studies, with appropriate control groups encompassing the major covarinbles, could not only take many years to complete, be extremely difficult to keep "clean" as far as the data are concerned, but may have been canducted on substances which are long withdrawn from the market by the time any meaningful results are available. The extreme importance of effective contraceptive medication outweighs other considerations.

When a choice has to be made between

IUDs and oral contraceptives, one has to make sure that the patient is aware that IUDs are "unsafe" in the sense of their contraceptiva results, whereas properly taken oral contraceptives are safa protection against pregnancy, and that cases of perforation using IUDs were observed. The actual contraindications against oral contraceptives are axisting thrombophlebitis, thromboembolic disorders, cerebral apoplaxy, markedly impaired liver function, carcinoma of the breast, and undiagnosed abnormal uterine bleeding. For the patients in whom none of these contraiodications exist, my choice would be a low-estrogen dose of orni contraceptive substance over any IUD. Diaphragms and IUDs should be given only to those who cannot and do not wish to take orni contraceptive substances.

What is the status of estrogen therapy for menopausal women? Is hormonal cytology useful in determining such replacement therapy?

Dr. M. Edward Davis, the emeritus chief of service of the Chicago Lying-In Hospital, used long-term estrogen therapy in menopausal women for many years for several indications. No increase in atypical epithelia of any organ of the body could be found in these patients. Estrogens should he administered in the lowest dosage effective to relieve the symptoms, which are usually below the endometrial threshold dosage.

Cytology is mostly of importance prior to onact of any long-term estrogen therapy in the evaluation of the condition of the endometrium. One could euggest that every menopausal woman ahould have elther a D & C or an endometrial aspiratian (e.g., the Gravlee jet wash), perfarmed prior to initiation of long-term estrogen trentment to assura that no subclinical endometrial lesiona were overlaoked. My preference would be tha Gravlee jet wash over curettage for these casas. because it is equally accurate in the hand of the experienced cytopathologist, while being less traumntic and less costly to the patient. The current drawhacks of the Gravlee jet wash are that aome gynecolo-(thus prepare inadequate samples) and tion."

Next In Consultation

DR. PAUL W. BROWN, Professor of Orthopaedic Surgery, Division of Hand Surgery Service, Department of Orthopaedics and Rehabilitation, University of Miami, Coral Gables, Fla.

- .. will anawar such quastions ss:
- When is reconstructive surgery indicated for the rheumntoid hand?
- What is the prognosls after repair of a severed peripheral nerve, and what mensures should be taken by the first physicion to see the patient?

that some pathologists are unfamiliar with the material (thus prepare poor specimens, resulting in less than optimum rendings). Continuing education may overcome this predominantly technical problem of the Gravlee jet wash method,

Hormonal cytology for the evaluation of the menopausal patient may be performed, even in the gynecologist's office, by using a suprovital staining reaction. such as the one used by A. E. Rakoff, However, the assessment of who should obtain estrogens in menophuse on the basis of the cytologic smear is unsatisfactory. There is no direct relationship between the cell pottern in menopause and the subjective symptoins in most cases. Therefore, it would sound like advocating treating the cytologic sample rather than the patient if ona were to rely on hormonal cytology for who should or should not obtain estrogen therapy during menopause.

Laws to Require the Use Of Car Restraints Asked

Medical Tribane Report

CHAPEL HILL, N.C.-The American Association for Automotive Medicine, nt its annual meeting here, urged the development and enactment of legislation by the stntes to require the use of occupant restraint systems in automobiles when avail-

Tha stand taken by the Association was reported by Dr. J. L. Weygandt, president, in a letter to James E. Wilson, associate administrator of the National Highway Traffic Safety Administration. He quoted the A.A.A.M.'s resolution as follows:

"The American Association for Automotive Medicina strongly supports tha National Highway Traffic Safaty Administration in the development and promulgation of a Highway Safety Progrem standard which will require that states anact legislation mandating the usa of occupnnt restraint systems. It is further recommended that such laws prohibit removing or otherwise disabling available restraint systems, A.A.A.H. will support gists are unfamillar with tha technique efforts of the states to anact such legisla-







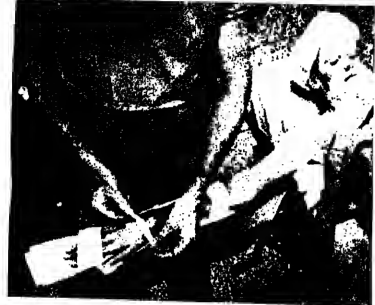








If the patient is overanxious one to two hours prior to surgery, the anxiety





Additionally, Injectable Valium (diazepam) can

Before prescribing, please consuit complete product information, a summary of which follows:

Indications: Tension and anxiety states; somstic complaints which are concomitants of emotional factors; paychonaurotic states manifested by tension, anxiety, apprehension, fatigue, depressive symptoms or agitation; symptomatic relief of acute agitation, tremor, delirium tremens and hallucinoala due to acute alcohol withdrawal; adjunctivaly in: relief of akeletal muscle apasm due to reflex apasm to local pathology; spasticity caused by upper motor neuron disorders; athetoals; stiff-man ayndrome; tetanus; statua epilepticus and severe recurrent selzures; anxiety

prior to gastroscopy, esophagoscopy, and surgical procedures; cardioversion (I.V.).

Contraindicated: In infants; in patients with known hypersensitivity to the drug; in acute narrow angle glaucoms; may be used in patients with open angles glaucoma receiving appropriate therapy.

Warnings: Inject I.V. slowly, directly into vein; take at least one minute for each 5 mg (1 ml) given. Do not mix or dilute with other solutions or drugs. Do not add to I.V. fluids. Rare reports of apnea or cardlac arrest noted, usually following I.V. administration, especially in elderly or very ill and those with limited pulmonary reservo; duration is brief; resuscitativa facilities should be

avallable. Not recommended as sole treatment for psychotic or severely depressed patients. Should not be administered to putients in shock, coms, scute alcoholic Intoxication with depression of vital aigns. Caution against hazardous occupations requiring complete mental alertness. Advise against simultaneous ingestion of alcohol and other CNS depressants. Withdrawal symptoms (similar to those with barbiturates and alcohol) have occurred following abrupt discontinuance (convulsions, tremor, abdominal and muscle cramps, vomiting and sweating). Keep addiction-prone individuals under caroful surveillance

and sweating). Keep addiction-prone individuals under caroful surveillance because of their predisposition to habituathun and dependence. In pregnancy,







Injectable Valium (diazepam) is a useful premedicant for reducing undue anxiety. Recall of preoperative procedures is markedly diminished. When given in conjunction with narcotics, a reduction of narcotic dosage should be considered. (See summary of prescribing information.) Injectable Valium should not be mixed with other drugs, solutions, or fluids. The new 10-mg disposable syringe can help you observe this precaution at the same time it helps assure aseptic handling. Injectable Valium seldom significantly alters vital signs. Navertheless, there have been infrequent reports of hypotension and rare reports of apnea and cardiac arrest, usually following I. V. administration. Resuscitative facilities should be available.

To relieve excessive preoperative anxiety, remember Injectable Valium (5 mg/ml)—2-ml ampuls, 10-ml vials, and the new 2-ml Tel-E-Ject**." (disposable syringes).

diminish recall of the preoperative procedure.

lactation or women of childbearing aga, weigh potential benefit sgainst possible hazard to mother and child.

Precsutions: If combined with other psychotropics or anticonvulsants, carefully consider individual pharmacologic effects—particularly with known compounda which may potentiate action of Valium, such as phenothiazines, narcotics, barbiturs tes, MAO inhibitors and other antide pressants. Usual precautions indicated in patients severely depressed, or with latent depression, or with sulcidal tendencies. Observe usual precautions in impaired renal or hepatic function. Not recommended for bronchoscopy, laryngoscopy, obstetrical use, or in diagnostic procedures other than

gastroscopy and esophagoscopy.
Laryngospssm and incressed cough reflex are possible durling gastroscopy; necessary countermeasures should be available. Hypotension or muscular weakness possible, particularly when used with narcotics, barbiturates or alcohol. Since effect with narcotics may be additive, sppropriate reduction in narcotic dosage is possible. Use lower doses (2 to 5 mg) for elderly and debilltated. Safety and efficacy in children under 12 not established.

Side Effects: Drowsiness, fatigue, ataxia, confusion, depression, constipation, dyaarthria, diplopia, headacha, hyposctivity, hiccups, hypotension, incontinence, jaundice, nauses, changes in llbido, changas in sslivation, phlebitis at injection site, urinary retention, skin rash, syncope, slurred speech, urticaria, tremor, vertigo, blurred viaion. Paradoxical reactions auch as acute hyperexcited states, anxiety, hallucinations, increased muscle spasticity, insomnia, rage, sleep disturbances and stimulation have been raported; should these occur, use of the drug ahould be discontinued. Isolated reports of neutropenia, jaundlce; periodic blood counts and liver function tests advisable during long-term therapy.

Minor EEG changes, usually low-voltage fast activity, of no known aignificance.



Nutley, N.J. 07110

Injectable Valium (diazepam)

benefits every step of the way.

معيد الأفعل

Medical Tribune Report

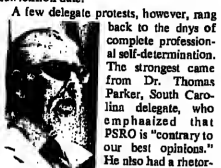
drugs, the annual meeting of the American

A.M.A. Votes Committee on Quality Control

clude many "peers"-i.e., physicians-but they also conceivably could have nonphysicians sitting in judgment of health care

The regulations that will get PSROs into operation have not yet been written. This is what the A.M.A. wants to get in on-and what the delegates approved by voting for the creation of an Advisory Committee on Professional Standards Review.

As Dr. W. B. Hildebrand, chairman of the A.M.A. Council on Medical Service, answers that the U.S. exhorted: "We must move with spaed to aid in writing the regulations-we can't wait until June," which is the next A.M.A. convention date.



back to the dnys of complete professional self-determination. The strongest came from Dr. Thomas Parker, South Carolina delegate, who emphasized that PSRO is "contrary to our best opinions." He niso had a rhetorical question: "Mor-

nlly, does passage of n law turn a bad program into a good

Dr. Purker warned against what be called the "Appel situation as in 1965," n reference to then president of the A.M.A., Dr. James Z. Appel. "He told Congress we'd be good citizens," softvoiced Dr. Parker sald, "and the naxt month they passed Medicare."

Knowledgeoble delegates in the corridors, however, were privately quick to



care has not been a disaster for physicians. In a similar acuse, PSRO has not reached the status of a law without reflecting o lot of the A.M.A. philosophyo.g., it covers only institutional services

until at lost 1976.

point out that Mcdi-

DR. PARKER

Sensoned observers of the House of Delogates, therefore, regarded as window-dressing such protosts as the printed cards that stated, "PSRO is a four-letter word."

Along with voting to pry into the PSRO implementation, the delegates also hung some riders onto the action, which would (1) onsure that constituent medical societies get the information thoy need to understand P.L. 92-603, (2) monitor the PSRO development for information that might make possible "future bills" more along the line of peer review, and (3) keep an eye on the effect of PSRO "on the quality of medical care."

The enactment of H.R. 1 into law hardly a month before the convention here left the delegates little opportunity to organize a reaction to some of the measure's more galling items-such as coverage of chiropractic aervices under Medicare-but the A.M.A. president managed to respond to one aspect.

Dr. C. A. Hoffman, in his midterm address, endorsed the idea of Federal ald in event of such "catastrophic" illnesses as uremle poisoning. P.L. 92-603 provides protection under Medicare-re-

COMING NEXT ISSUE

- Anaeroble bacteris (commonly overlooked" as a cause.
- Public hospitals
- Myocardial Infarct Mortality tied to frequency of vantrigular premature beats.

gardless of the patient's age-for both cral financing of his medical education. hemodialysis and renal transplant in the event of chronic kidney failure.

Dr. Hoffman went further in suggesting that "a number of conditions he specified as cathstrophic-hemophilia, stroke, severe burns, ond severe injury, for instance." The A.M.A. president, who toured the

Soviet Union and Europe earlier this year to see if they had nny medical care could use, nlso offored a plan to easc the "maldistribution" of medical tnlent, which is a cuphemism for the fact that there is a ahortage of doctors where most

DR. HOFFMAN doctors don't like to work.

While the Soviet Union sends physicians willy-nilly to such areas, Dr. Hoffmann snid, he would urge that U.S. medical studenta be enticed to the gliettos and Appalachias by an "unbreakable contract." A student would sign such a contract, guarontecing three or four years' service in nreas of need, in exchange for state or for Fed-

Among varied responses to Federal and other public health policies, the delegates maintained flat-fnoted opposition to the concept of the Health Maintenance Organization (HMO) as a major purveyor of medical care. The HMO is a Nixon Administration formulation whose outlines are not clear but whose function would be ulong the lines of a prepaid group practice. Acknowledging that such things exist, the delegates emphasized that they "support the pluralistic health care system."

Since all proposals for a national health insurance are up in the air between Congresses, the delegates seemed gratified to hear that A.M.A.'s "Medieredit" plan is being revamped for reintroduction on Capital Hill. Possible changes in the hill, A.M.A. trustees said, include the addition of both dental and prescription drug benefits under the plan.

On the phenumenon of "free clinies," which have blussumed for the benefit of one subculture ur another, the delegates voted to have the A.M.A. "provide continued assistance for improving the quality of care" in them. An A.M.A. council that studied the matter identified three main types of free clinics-"hippic, neighbor.

hnod, youth." The movement "appears to he gaining momentum," the council sold and over the past year an estimated 2,000,000 patient visils have been made to

In some other actions, the delegates: Turned down an Oklahoma resolution calling for a Congressional investigation of the Medicare administration.

 Agreed that physician specialization continues to be a "problem" to the furnish. ing of printary care, but also upproved the establishment of two new specialty sedions of the A.M.A. The subgroups, for cardiovascular disease and plastic and reconstructive surgery, raise the total of apecially sections to 27.

· Reneged on last June's endorsement of a national numer registry. The move ber came on advice from an A.M.A. career committee, which said that trained persound are too scurce and the cost of such a registry is too great to promote the idea · Heard from the trustees that a study of

"collective bargaining" by physicians is still going on. Delegates asked for such study last June, barking to increasing com fur physicians' "minns," A report it die at next June's convention,

 Approved a formal "referral patters" to channel the "sick doctor" into appropriate treatment for psychiatric illness, drug addiction, or alcoholism.

GI Tract Snags May Mar Renal Transplants

New York-Colon and rectal complications of kidney transplant procedures may he linked to the weakening of the body's defense mechanism through the use of heavy dosages of immunosuppressive

> Proctologic Sociaty was told here. Dr. Santhat Nivatvongs, of the University of Minnesota Hospitals in Minneapolis, reporting on 13 colon and rectal complication cases in a series of 225 renal homograft operations, said that complications of the gastrointestinal tract "have contributed conspicuously to the mortality

of the operations." Dr. Nivatvongs singled out steroida in particular as baving the ability to "mask symptoms of scrious pathology; namely pain, fever, and leukocytosis."

"It is undarstandable," be asserted, noting that several patients in the study died of unsuspected cases of necrotizing enterocolitis and perforations, "that comnilcations can reach serious proportions before being recognized if, in fact, they can be recognized at all while the patient is vet allve."

Dr. Nivatvongs named five main cate-

gories of colon and rectal complications This instability, he proposed, is aggravated seen in the study;

 Sepsis associated with necrotizing enterocolitis (three cases).

 Sepsia associated with perforations of (fiva cases).

 Massive hemorrhage from a cecal ulcer (two cases) Right-sided fecal impactioo (two

Cases). Proctalgia due to ureterovesical obatruction (one case: first recorded).

All 10 patients in the first three categories died.

Immunosuppressive drugs and antihiotics are implicated in the origin of necrotizing ulcerativa lesions, he declared, since the incidence of the complication has been reduced markedly at this institution following the introduction of antilymphocyte globulin in the posttransplant regime" and the consequent reduction of immunosuppressive dosages needed.

Dr. Nivatvongs speculated that vasomotor response to surgical blood loss, causing local ischemia in the intestines, implicated in necrotizing enterocolitis.

further by factors related to the mnnagement of transplant patients, such as uremin, rejection, and high dosages of immunosuppressives-all of which upset the bowel or of a sigmoid diverticulum the defense mechanism of the intestineand the use of "very potent antihiotics,"

> which alter the intestinal flora. Radiation therapy for rejection is not a causative factor, be maintained, since the dosage is too low (less than 3,250 r) to cause vascular occlusion.

> The pathologic processes leading to cecal uicers or to parforations of the bowel or of diverticula, he hypothesized, are similar to those underlying necrotizing ulcerative enterocolitis, "except that the areas of focal occrosis are limited to single small areas."

In order to avoid colon and rectal complications of kidney transplants, Dr. Nivatvongs recommended the use of antilymphocyte globulin to reduce the need for other immunoauppressives and the avoidance of trauma to the colon during

Coauthors were Drs. William C. Bernand the subsequent pathologic changes are stein and Marion B. Tallent, both of the University of Minnesota Hospitala.

.brief summaries of editorials or guest editorials in current medical journals.

45 p. 300 - 41 50 50

And the second second second

Physicians and Futurology

Unfortunately, few in the health sciences have participated in planning "their rolc in our acciety as it is likely to be at the end of this century and the beginning of the twenty-first century."

It has been pointed out many times that "the world is changing at an ever-increasing rate. The sources of benefits and adversities that will aid in guaranteeing individual and group health on the one hand, and lead to Individual and group decompensation on the other, are likely to be quite different in the next generation from what they ore today.

"Technologists and aocial scientists dominate today's world and the entire futurologic movement. Unfortunately ... the vast majority of technologists, whether they are present or future oriented, create technologies for technology'a aaka, devoid of a concept of humanistic needs and con-

"Similarly, social scientists for the most part are capable of projecting and planning solely in terms of masses of people and are completely unable to conceptualize the effects of massive technologic or social change upon the individual....

"The futurologic movement urgently requires the active participation of physicians and psychotherapists, persons who comprehend the capacities and limitations, both physical and psychologic, of the individual man. Without such participation, there is real danger that the future might be a sociotechnologic nightmare, devold of sufficient bumanistic purposes," Stanley Lesse, M.D. (Am. J. Psychotherapy 24: 477 Octobar, 1972.)

Lead In Human Hair

"We do not Intend to minimize the effect of the environmental lead on man's health," but in comparing the lead content of humon hair removed from persona between 1871 and 1923 with samples obtoined from rurn! and urban U.S. populations, it was found that "the lead content per unit weight of hair was significantly [p<.01] higher in the antique (1871-1923) population than in present day populatlons" in both adults and children, "These results indicate that the lead content of human hair has markedly decreased in the last 50 years in spite of a general increase

in atmospheric lead concentrations.
"... The high concentrations found in our antique population most likely reflect a greater ingestion of lead than would be expected for contemporary populations, with the exception perhaps of ghetto children, persons drinking illicit alcohol, or apecial industrial populations whose exposure to potential sources of contamination is unusually high. Thus, the lower lead content in human balr in our contemporary population la probably a result of greater precautions in the use of lead in spite of a general increase in atmospheric concentrationa." D. Welss et al., article. (Science 178:70 October 6, 1972.)

Uses of Endoscopy The gastroscope and the development

of duodenoscopy represent a revolution in dlagnostics. Colonoscopy is now replacing rectoscopy. The entire colon is becoming accessible for direct inspection and biopsy. Diagnostics in this area ought to be able to make just as great strides as in the area of the duodenum. Endoscopy ought not to ba limited to larger regional hospitals. It should also be practiced at more local bospitals. In those instances where the existing organization preciudes a sufficlently high preparedness for acute medicine and surgery, investigative measures of this type ought to be developed. Editorial. (Läkartidningen [J. Swedish M.A.] 69:39, September 20, 1972.)

Apresoline...aantihypertensive idea (hydralazine) whostime has come A flexible approach that helps meet the goals of today's new therapeutic concepts

Early and more vigorous treatment of

hypertension. More adequate control of blood

to individual requirements.

pressure. Antihypertensive regimens closely molded

An antihypertensive agent unique in its mode of

action. Apresoline can be combined, for added

control, with other antihypertensives-thiazide

choice to the physician in constructing an

appropriate regimen.

and nonthiazide diuretics, sympathetic-inhibiting

agents, and rauwolfia alkaloids. The result: greater

These goals can be met in part with Apresoline.

Apresoline differs from other available

antihypertensives in that it appears to act

directly on the arterioles where diastolic

it decreases peripheral vascular resistance

Apresoline also helps increase renal

blood pressure is ultimately controlled.

By relaxing arteriolar smooth muscle,

blood flow and maintain glomerular

filtration, and to maintain or increase

-decreases arterial pressure.





Apresoline plus a thiezide diurelle and a reuwoille alkaleid



cerebral blood flow. When Apresoline is added to existing regimens, dosages of each drug are usually lower than when used alone, thus tending to reduce risk of side effects.

Apresoline (hydralazine)

Meets today's needs because it can contribute so much to so many antihypertensive regimens

pectorie. Less irequentr Nessi congestion; ilushing, lacrimation; conjunctivitis, peripherel neuritis, evidenced by parasthesies, numbnass, and lingling; edema; dizziness; iremors; muscle crampe; psycholic reactions cheracterized by depression; disoriantation, or enxiety, hypersensitivity (including resh, urticaria, pruntus, lever, chilla, erinregia, eosinophilla, end, rarely, hapelitis); constipation difficulty in micturition; oyspnea; paratytic itsus; lymphedanopathy; aplenomegity, blood dyscreales, consisting of reduction in hemoglobin and red call count, laukopenia; agranulocytosis, and purpura. laukopenja; agranuloggosis, DOSAGE initiata therapy in gradually increasing dosages; adjust according to individual response. Start

with 10 mg 4 times delity for the lirst 2 to 4 days, increase to 25 mg 4 times daily for balance of irral week, For second and subsequant weeks, increase dosage to 50 mg 4 times delity. For maintanance, adjust dosage to lowest effective

leval.
Although a number of pellents respond to large doses of Apresolina sions, the incidence of toxic resections, perticularly the L. E. cell syndroms, is high in this group. The majority of patients have a significant antihypertensive effect if no more than 300 mg Apresoline is used delily and is combined with a the zida, reserpine, or both. How supplied the pellevial pellevial pellevial politics. 10 mg (pale yellow, dry-coated); bottles of 100 and 1000.

Tablets, 25 mg (deep blue, dry-coaled); bottles of 100, 800, and 1000 Tablets, 50 mg (filso, dry-coaled); bottles of 100, 500, and 1000. Tablets, 100 mg (peach, dry-coaled); bottles of

 $\mathbf{B} \mathbf{A}$

Pieuropulmonary ilis

institutions in italy facing a financial orisis.

Apresoline Indirectionide TABLETS on, alona or as an Sdjunct. metic heart disease,
metic heart disease,
ministration of doses over 400 mg per
produce an entrifie-like syndrome
as clinical picture simulating moute
as clinical picture simulating moute
as clinical picture.
Most of these

Apresolino and a non-thiszida diurelic

reactions are reversible upon withdrs wal of therapy, but long-term treatment with ateroids may be necessary. An L. E. cell preparation is indicated in the presence of any unexplained symptoms. indicated in the presence of any unexplained symptoma.
Use MAO inhibitors with caution.
Use MAO inhibitors with caution.
Usege in Pregnancy.
Although there has been no adverse experience with Aprisoline in pregnancy, the drug should be used only when, in the judgment of the physician, it is deemed seasonise to the weiters of the california.
PRECAUTIONS
Use cautiously in suspected coronary artery or other cardiovascular diseases, carebrat vaccular accidents, and advanced ranal damage. Postural

It symploms develop.

Blood dyscrasias, conalating of reduction in the first symploms developed in the first symplomis, and such a first symplomis, agranutocytosis, and purpural, have been agranutocytosis, and purpural, have been reported rarety. It such abnormatities developed discontinue giveraby. Periodic blood counts of discontinue giveraby. Periodic blood counts of discontinue giveraby. Periodic blood counts of discontinue discontinue giveraby. advised during prolonged therapy.
Advises suscitions
Common: Header be, paintailant, anothin,
nauses; vomiting: diarrhes, tachycards; signs



Vednesday, December 27, 1972

One Man...and Medicine



ARTHUR M. SACKLER, M.D., mernational Publisher, Medical Tribu

Minks and "the Pill"

I HAD HEARD A STDRY-what was it, 20 years ago?-and I never quite forgot it because it was an excellent example of the unknown variable. Lately we learned that io making cost estimates for esoteric airspace stuff, cogineers make budgetary accommodations for the "unknowns" and then an additional budgetary override for the "unknown unknowns." And that really makes sense.

For years I have been studying what I've called "common unrecagnized variables in biologic experimentation" and have published many reports on the subject. The deeper I probe, the more humbling becomes the experience. In fact, one reaches a point where one is astonished that in the present state of biologic experimentation we have even been able to suceced in demonstrating as much as we have.

Pregnancy and Basf Pricea

Recently Menical Tribune commented on the FDA's action in restricting diethylstilbestrol for fattening cattle. At that time we had ohserved the FDA Commissioner's concern as to the real effect of his restrictions. One truly never knows how far the ripples of a single action may ga.

The Agricultural Department estimated that, as a result of the ban on DES, the price of becf would go up 3¢ a pound. Physicians interested in the problem of protein malnutrition of the poor would have reason to worry about further protein restriction from diets already marginal. For pregnant women, o dilemina would be presented. With the danger of protein malnutrition so often pointed out and so vigorously denounced by Brewer, we wonder, "Can the lack of dietary pratein in pregnancy cause more damage than minute or infinitesimal residue of DES?"

Danger of Fetal Salvaga

We noted a point which had been disturbing us for some time. In the adolescent girls who had developed vaginal malignnncies, vaginal pnthology had been attributed to the diethylstilbestrol administered to their mothers. Such a relationship might exist, but we do not know. Nobody has commented on the fact that nt that time the use of DES during pregnancy was to prevent spontaneous abortion. We then raised the question as to whether physicians had salvaged a genetically defective fetus whose rejection by the uterus was "overridden" by DES therapy. How much less likely is this than a cellular metabolic disruption of a malignancy occurring 15 to 20 years after maternal (and presumptive fetal) exposure to a chemotherapeutic agent?

Mixed Blaasings

In fact, the whole history of modern estrogen therapy is replete with surprises. The earliest estrogens were far less potent thao today's, and the dosage ronges used initially would be considered by many ferent is the attitude toward a "retro-pill."

The Mink Catestrophe

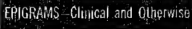
ing involving reproduction and DES-the stary I was going to tell you. Histarically chickens were eaponized surgically. Then, one day, a bright fellow found that chemical "caponization" was faster, simpler, required less technical personnel, and was therefore more economie. Diethylstllbestrol pellels were shot into chickens' necks with a pellet gun. All this was unbeknownst to the mink raneh breeders association, whose members for years had bought chicken parts unused for human consumption to feed their sleek minks.

Shortly after the extensive use of DES pellets for caponization, the mink industry faced eatastrophe. The chicken necks were mink delicacies-and resulted in a disastrous drop in mink pregnoncles. Breeding fell to an all-lime low. Unbeknownst to all, mink breeders had been feeding female minks o chicken-neck "pill"-that also feminized the males.

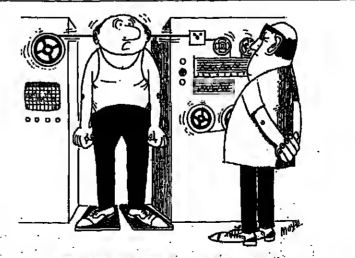
Genius seems to consist in the power Michnel Polanyi (1891-

physicians today as homeopathic. Actually, one might today ascribe their benefits to a placebo effect. Yet, deriving from this helief in estrogen efficacy, second, third, and later "generations" of estrogens were developed. It is from these and the related progesterone developments that we evolved the modern contraceptive pill-a "blessing" which, I believe, is a mixed one. The effects of estrogens and progesterone on ovulation were known in the late '30s. To those who consider "the pill" as such a boon to mankind, the reasans for the delay in its application would constitute an interesting study-and the findings a valuable lesson. The hurdles that had to be overcome were not scientific but rather social and philosophic, Remember, in those days a substance that produced nn nbortion was an unethical, if not illegal, abortifacient. Consider the changes wrought by semnntics-how dif-

But to get back to the unexpected find-



of applying the originality of youth to the experience of maturity.



"Say what you will, Doc—I still like the old 'Stick out your tongue and say Ah' method better."

Infectious Disease Peril Cited In Nonsporulating Anaerobes

Continued from page 1

this type have now been identified in exudates or blaod, and some of the ones found most frequently are resistant to many nntimicrobial agents.

"The most common scrious anaerobic infections observed in hospitals today are caused by gram-negotive hacilli of the family Bacteroidaceae," he told the confcrence, which was sponsored by the Conter for Disease Control, the Upjohn Company, and Emary University.

Dr. Goodman elted bacterenia ns a "notable feature" of many such lofections and described his experience in managing 58 patients with anaemhic bacterenta. All of the microorganisms were hientified as Bacteroldes speeles, he said, and the great majarity were B. frngilia.

Most of the patients had either gastrointestinal or gynecologic diseases. Colonic surgery-primarily for cancer-was the single most frequent precipitating event. Several of the gynecologic patients also had undergone surgery for minlignancy.

From this experience, Dr. Goodman auggests that the following claes can be helpful in reaching an early diagnosis of anaerobic gram-negative bacillary infec-

- Occurrence of sepsis in the setting of an ntra-abdaminal or pelvic cooditioo, since anaerobes abound in the normal flora of the female genital tract and the large intestine.
- No response to antibiotics, such as ecphalothin and gentamicin.
- Evidence of a brain abscess, which "must be assumed" to contain Bacteroides
- Foul-smelling exudate from abscesses or wounds. This provides n "potent though nat infallible" cluc.
- The observation, on gram staining of an exudate, of gram-negative rods that may not have been present in routine nero-
- ble cultures. The teadency for Bacteroldes to Invade regional veins and produce septle thrombosis. Seplic venous invasion may reveal itself by shedding pulmonary emboli. Metastatic pneumonia, lung nbscess, or empyema can also result. Any such complientions following gastrointestinal or gynecologic surgery "should strengthen

the suspicion of Bacteroides sepsis." Dr. Goodman commented that some anacrobic infections can be effectively tranted by surgical Interventian niono (draininge of abscesses and débridement) or antibiotic the rapy alone but that many will require both regimens.

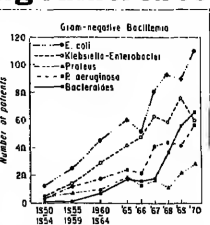
Treatment with antimicrobials must be started on on empiric basis, he added, because patients are often seriously ill and action will be essantial before results of culture become available.

If an anaerobic infection is suspected. he thinks it is logical to assume that B. fragilis is present and to administer one of the agents to which nearly all anaerobic non-spore-forming bacilli appear susceptible-chlorampheoicol or clindantycio. "Othar potentially effective agents, such as rifampin and metronidazole, are under in-

Many strains of B. fragilis are resistant to tetracycline, lincomycln, and crythroaminoglycosides, and polymyxins, Dr. Goodmon noted. However, the probability of a mixed infection should be considered, and for this reason ha believes that a regiman containing an antibacteroides agent plus peniciliin or an aminoglycosida may be appropriate.

Anaerobic Bacteremias Belleved To Be Recognized More Often

recognition of appercolle becteremias has increased significantly over the last two cal schools. decades-with a particularly noticeable rise in the past four years.



Gram-negative boelliento at Mayo Clinic

ported that bacteremias due to members of the family Bacteroidaceae accounted for less than 3 per cent of the total number of hneteremia cases seen at the clinic from 1950 through 1959.

For the years 1960-64 the incidence rose to 6.3 per cent, and from then on the

proportion of anaerobic bacteremias in the entire group of hacteremia cases has continued to climb. A change in blood eulture media, made in 1968, brought a doubling of the prcvious year's figure, and by 1970 the ineidence of "Bacte-

roides bacteremla"

reached 19.5 per cent, ranking second only to the Incidence of bacteremia due to Escheriehla eoli.

This increasing frequency deserves wide recognition, Dr. Washington said. The gradual emergence of Pscudomonas aeruginosa as a frequent cause of bacteremin has been generally recognized, he pointed out, and one result has been the currect use of gentamiela with or without carbentcillin in treatment of patients suspected of having gram-negative bacillemin.

Yet such a regiman is unlikely to produce n favorable chairni response if the bacteremia is enused by an anacrobe. Dr. Washington commented. His inboratory studies have shown that gentamicin has only "Ilmited activity" in vitro against most strains of nancrobie bacteria and that penicillin is Ineffective against B. fragilishe organisms most frequently responsible

for nancrobic bacteremia. Of 67 nationts with clinically significant pacteremio recently observed at the Mayo Clinle, more thon three-fourths had cultures positive for B. fragilis.

"Our current recommendations for initial therapy of presimed gram-negative bacillemin would include intravenous administration of chlornmphenicol or clindamych in additioo to gentnmicin parenterally," Dr. Washington said.

He auggested that penicillin given intra-venously may be added to this ragimen aince polymicrobial bacteremia occurs in a sizable percentage of patiants and penicillin inhibits all strains of gram-positive acceroble bacteria (exclusive of anaerobic gram-positive noo-spore-forming bacilli, which are rarely of clinical significance)

Therapy may be modified once organisms have been identified and the potient's clinical response has been assessed, Dr. Washington said.

Coauthors of the report were William Jeffery Martio, Ph.D., ond Dr. Paul E. Harmans.

Quota on Students Asked Medical Tribune World Service

From Mayo Clinic

► At the Mayo Clinic, the frequency of

Dr. John A. Washington II, of the Deparlment of Laboratory Medicine, re- the shortage of physicians.

SYDNEY, AUSTRALIA-The Australian Association of Surgeons is demanding a restrictive quota on the admission of

It proposes to reduce by one-half the present female enrollment level of 40 per cent, which it cooteods is contributing to

women at the two New South Wales medi-



"Wednesday's child is full of woe" It need not be this way for the MBD child.

He can learn and adjust if given a helping hand.

Without help, the MBD child may be a slow reader, can find writing difficult, and arithmetic hard to grasp. He may be excitable, and his actions can be disruptive. The result can seriously hamper his educational and social development.

But, properly diagnosed and treated, MBD—Minimal Brain Dysfunction can be brought under control so that the afflicted child can develop normally.

And Ritalin can play an important part in the total rehabilitation program of the MBD child, which includes remedial measures at home and at school. It's currently the drug of choice in many MBD situations.

Ritalin is well tolerated. It can help control the excessive motor activity of the MBD child and ameliorate behavioral and learning problems.

Of course, Ritalin is not indicated for childhood personality and behavioral disorders not associated with MBD.

Ritalin (methylphenidate)
only when medication
is indicated Ritalin® hydrochlortda@ (methylphanldata hydrochlorida)

TABLETS
INDICATION
Minimal Brain Dysfunction in Children—as adjunctive iherapy to other remedial massures to the logical, educational, social).

Special Olagnostic Considerations
Specific etiology of Minimal Brain Dysfunction
(MEO) is unknown, and there is no single diagnostic lest. Adequate diagnosts requires the use not only of medical but of special psychological, educational, and social resources.

The cheraciaristic signs most often above.

cducellonal, and social resources.

The cheraciaristic signs most often observed ara chronic history of short elitentien span, distractibility, combined abbility, trupulsivity, and mederata to sovere hyperactivity; specific learning disebilities; perceptuel motor impatrment; minor neurological signs end abnormel EEG. The diegnosis of MBD must be based upon a complete history and evaluation of the child and not solaly on the presence of one or mora of these signs.

Orug treatment is not indicated for alt children with MBO. Appropriate educational plecement is assential and psychological or social intervention mey ba necessary. When remedial measures alone are insufficient, the decision to prescribe silmulant medication will depend upon the physician's assassment of the chronicity end sevarity of the child's symptoms.

CONTRAINDICATIONS ONTRAINDICATIONS

Asked enxiely, tension, and agitation, eince
Ritelin mey aggrsvale these symptoms. Also conirelndiceted in petients known to be hypersensitiva
to the drug and in patients with gleucoma.

WARNINOS
Rilalin is not recommended for children under six years, alone salaty and ellicacy in this age group have not bean established. have not bean established.

Since sufficient data on setaty and eliticacy of long-term use of Ritalin in children with minimal brain dyslunction era not yet aveilable, those requiring long-term therapy should be carefully monitored.

Ritalin should not be used for severe depression of either exogenous or endogenous origin or for the prevention of normal faligue states.

Ritelin may lower the convulsive to reshold to

prevention of normal faligue states.
Ritelin may lower the convulsive threshold in patients with or without prior selzures; with or without prior EEO ebnormalities, evan in absence of selzures. Safa concomitent use of enticonvulsents and Ritalin has not been established. If salzures occur, Ritelin should be discontinued. Use cauliously in patients with hypertension.

Drug triaractions
Ritelin mey decreese the hypotensive effect of gueneihidine. Use ceutiously with pressor egents and MAO inhibitors. Ritalin may inhibit the metabolism of courserin anticoaguiants, anticonvisants (phenotechia). (phenobarbital, diphenyllydantoin, primidons), phanylbydantoin, primidons), phanylbydantoin, primidons), phanylbydartoin, primidons), chanylbydaron, desipramine). Downward dosage edjusiments of these drugs may be required when givon concomitantly with Ritalin.

Usaga to Prognancy
Adaquete onlimal reproduction studies to astabilish safe use of Rilatin during pragnency heve not been conducted. Therefore, until more thormston is aveilable. Rilatin should not be proscribed for women of childboaring aga unless, in the opinion of the physician, the potential benefits outwelgh the possible risks.

Drug Oapendance Ritalin should be given cautiously to emploa-ally unstable patients, such as those with e history of drug depandence or alcoholism, becouse such patients may incrense dosage on their own initiotive.

their own initiotive. Chronically abusive use can load to marked tolerance and psychic dependence with varying degrees of abnormal behavior. Frank psycholic opisotios can occur, ospecially with parenteral nibuse, Carolul supervision is required during drug withdrawal, alnce sovere depression es well as the clocis of chronic overactivity cen be unmasked, Long-term tellow-up may be required because of the patient's basic personality disturbances.

PRECAUTIONS Patients with an element of ogitation may reed advarsely; discontinue therapy if necessary. Partedic CSC and plateic counts are advised during prolonged therapy.

ADVERSE REACTIONS

Navousness and becoming are the great commit. during prolonged incrapy.

ADVERSE REACTIONS
Netvouanoss and insomnie are lite most common advarse reactions but are usually controlled by reducing dosega and omitting the drug to the ellernoon or evening. Other reactions include; hypersensitivity (including skin rash, uriticarie, faver, erthrelgie, exiolative dermatilis, and erythema mutiliforms with histopathological tindinge of necrolizing vasculitia); anoraxia; nausas; drowsinass; blood presaure and pulsa changes, both up and down techycardie; engine; cardiec arrhythmiss; abdominal pain; weight lose during prolonged therapy, in children, lose of appellia, abdominal pein, weight lose during prolonged therapy, insomnie, and tachycardia may occur more frequently. Toxic paychosis has been reported.

OSAGE AND A OMINISTRATION
Children with Minimal Brain Dysfunction (6 years end over)
Start with small doses (ag, 5 mg before breakfast and lunch) with graduel increments of 5 to 10 mg weekly. Oaity dosage ebove 60 mg ta not recommended, if improvement is not observed after appropriate dosage adjustment over a one-month parlod, the drug should be discontinued.

if paradoxical aggravation of symptoms or other advarse ellects occur, reduce desage, or, if naces-sary, discontinue the drug. Ritelin should be pariodically discontinued to

essess the child's condition. Improvement may be austeined when the drug to either temporarily or permanently discontinued.

Orug treatment should not end need not be indelinite and usually may be discontinued efter puberty. Tableta, 20 mg (peach, scored); bottles of 100 and

Tablets, 10 mg (pale green, scored); bottles of 100, 500, 1000 and Strip Dispensers of 100.
Tablets, 5 mg (pale yallow); bottles of 100, 500, and 1000, Consult complete product litarature before

Reference
1. Chariton, M. H.: Paper presented at the Annual Convention of the Medical Socialy of the State of Naw York, New York, N.Y., Feb. 7, 1971.

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Unwarranted Hospital Admissions, France

A lekis and Salet, of the Entreticos de of some families as well as irretional hos-Bichat, has clearly pointed up the prob- pitol odministration for which physicians, lem of the cost of needless pediatric hospital admissions.

They raodomly chose the chart of a four-year-old boy hospitalized for five days with an upper respiratory infection because of his family's inability to assume home care expenses, as the family physiclan noted in s letter.

The stay io the huspital was at a cost of 1,246.82 francs (\$240) in 1970, whereas at home the treatment would have cust 250 fraces (\$50) at most, including the mother's leave of absence from work or the payment of a paramedical aide.

What is an unwarranted admission? According to Drs. Melekia and Sulet, it is a hospital admission that is not needed fur necessary workup and special care or one that is needlessly prolonged because of administrative red tape. It is obvious that, in a household of modest income in which both parents work, the wife cannot easily take off days from work without salary or as vacation time that will be deducted from hor anaunl holiday leave when, on the other hatul, she can have the child admitted to the hospital and pay only the permissible taken deductible allowed by social security.

Postering this waste, according to the

A RECENT COMMUNICATION by Drs. Me- authors, are the socioeconomic conditions administrators, insurance companies, and government are variously respunsible.

If a cheaper substitute is deemed urgent, we must not underestimate the problem's extent. Hospitals perform n public service for which the public is responsible, and their existence should not be considered in terms of their income. Their improvement thus eannot be undertaken except to the extent that their public purpose is fulfilled. But their real service to the people should be commensurate with expendi-

It can be predicted that the quality of care need not suffer from the improvement of health services management. A solution could only be found through the revision of hospital policy, changes in hospital day payments, and perhaps the creation of inexpensive services, such as day-care centers, to care for mildly sick children.

The holp of paramedleul aides hired by health insurance could be used. Nevertheless, the mother's status is at the heart of the problem, and the idea of hume care should be rethnoght at the same time that an elfort at public education and perimps a system of Unancial penalties for negligeut parents should be undortaken.

-Prom Tribune Médicule, Paris

Hospital Admissions, U.S.A.

less admissions—whether adult or pediatric. This has probably come about because third-party paymeota-by private insurance and of governmental origin-predominate in covering the costs of hospital care. Tha refusal to pay for needless admissions by third-party administrators has swung the pendulum to the opposite direction; our hospitals do not suffer needless admissions, but sometimes there are difficulties in gettiog payment for needed admisjustined and that aubsequent stay is not unnecessarily prolooged.

They raise the possibility of "the creation of hospital care.

T IS UNLIKELY that a child would be of inexpensive services, such as day-cure hospitalized in our own country for II centers, to care for miklly sick children." simple upper respiratory infection. There Hospitals have in part heen made inordiara too many safeguards to prevent need-nately expensive by more or less uniformly equipping them with facilities that are necessary for only a minority of patients. What is more, the availability of certalo facilities leads to their uso when not truly indicated. In any event, their overheed must be paid for and becomes part of the daily cost per bed.

It might be time to think not only of "day-cure centers to esro for mildly sick children" but of hospitals equipped with the minimum facilities needed for the masions. It is now customary to have utiliza- jority of patients and charging secondtion committees establily reviewing all ingly, if it turned out that a particular charts to make sure hospitalizations are diagnostic or therapeutic modelity was unavgilable, the patient would be trans ferred to a regional institution having the Our French colleagues make a sugges- appropriate equipment. It is essential to that should be of interest here too. consider in depth ways to reduce the cost

Nonsporulating Anaerobic Bacilli

common serious anoerobic injections observed in hospitols today are caused by gram-negative bocilis of the family Boclikely to become pathogenic is extremely important. B. fragilis attracts the most page 1).

CLINICAL QUOTE: "Injections coused by concern because it is the most frequent Anonsporulating anoerable bacilli have a species isolated and manifests predictable clinical spectrum which vories from minor resistonce to many commonly used ontisuperficial injection to deep abscesses or unicrobial drugs. A combination of medisepticemia with a high martality. The most col and surgical thernpy is often necessary for proper monagement. Improved anilmicrobial agents presently under investigation may favorably ofter the outlook for leroldaceae. Aworeness of the abund- patients with these injections," (Dr. Igy S. once of these bacterio in the normal micro- Goodman, Associato Professor of Mediflora and the settings in which they are cine, U. of Maryland, at the International Conference on Acceroble Bacteris; see



"Just the vauel childhood things-measles, mumps, VD, addiction...

LETTERS TO TRIBUNE

We Turn Other Cheek Editor, MEDICAL TRIBUNE!

Reference is to the MEDICAL TRINUNE editorial "Sex Turnabout" (November

I too read the article on sex turnnbout (in Science) and found it interesting, but it evoked no personal feelings of dread soch as you expressed at the possibility uf being whatever sex yuit ore not. Your

chanvinistic feelings are obvious. But, since you consciously recognize the advantages of one sex over the other in humans, perhaps you might make an effort to bein to equalize the status and opportunities, so that boing a momber of either sex would be equally attractive to

RUTH BURROUHIS, M.D.

Abortion Applauded

Editor, Mentcal Triuunei

The cry grows more strident us the eause becomes increasingly hopoless. Dr. Wallaco W. MeWhirler refuses to give up, and his anguished Inment (letter, November 29) is reduced to nothingness by the language of desperate hysterin. He shouts out all the old eliches shouted for years by the noisy little band of antiabortionists: "sbades of the Nazi tyrannyl", "killiog innocent human beings," slaughter of ionocent babies."

Let him express these views, if he will, as his own and those of others of his persussion who would impose their morelity on everyone else. But let him not profess to speak for "litorally hundreds, if aot thousands, of consciontious physicians."

Legislative enlightenmont is leading the sbortion procedure out of the Dark Ages. DONALD R. WEISMAN, M.D. New York, N.Y.

Editor, MEDICAL TRIBUNE

To quote WallscoW. McWhirter, M.D., "It was with an intenso feeling of nauses and disgust that I read" his letter to you. Being the wife of a doctor certainly bas opened my eyes to the fact that there are many physicians who seem to be very selective about what areas in medicine are worth improving and what areas are not.

Is Dr. McWhirler suggesting that, since abortions in his opinion are "ahades of the Nazi tyranny," they are not wurth being done as efficiently and as safely as possible? If research ignores the field of abortion, will abortions disappear? Cso we make believe they don't exist?

drug addict or the alcoholic because either of them goes against our moral fiber, does that mean that the problem does not exist?

Can we say that they are not worthy of

One's personal opinion of abortion does not enter into this at all. But how can a man with an M.D. sit back and say, "Any institution allowing the carrying on ol such research into more efficient methods of killing innocent human beings deserves no place in medicul education"?

In other words, let the woman who wants in abortion seek out the friendly. filthy, neighborhood abortionist, because her problem and her well-being are not worth your time, your interest, your best, or the best of modern medicine.

Did Hippocrates say to help only those whose illnesses you approve of?

(Mrs.) Susan Kane Baypurt, N.Y.

A Vitamin C Reaction

Editor, MEUICAL TRIBUNE

Your editorial on vitamin C in the November 22 issue of Munical Trinung apparently approved of the use of vitania C in large closes as prophylaxis for the common cold on the basis of studies quoted by Linus Pauling.

It also seemed to ilemean the objections of Dr. Pauling's critics, who have asked for large double-billed control studies prior to the widespread use of this and parhaps other drugs.

Though no one is or should be questioning the integrity of any of the parties con-cerned, I feel it is irresponsible to imply that double-billed studies are unnecessary In the course of investigation of new drugs, or of pid drugs for new uses.

FREDERIC BISHKO, M.D. Clevelaod, Ohlo

Editor's Note: Our editorial did not insply that MEDICAL TRIBUNE feels double-blind studies ore musecessary. Indeed, it was prompted by "the essential finding of an exquisitely well-controlled, rondomized, double-blind trial....

Now Then, Be Calm

Editor, MEOICAL THIBUNE:

Your editorial-pago eartoon of the barnyard producers of cholesterol (November 15) could stand as a paradign, for medical thinking (projected, of course, onto the animals). There is more than enough evidence at the present time to make it clear that it is not the cows, pigs, or poultry that clog our vessols-it is we, with our unhappinesses, angers, and depressions.

When are the experts going to be brave enough to state clearly that anger and de-By this same token, if we ignore the pression are the things to avoid, not the milk, aggs, cheese, and becon?

W. C. ELLERSHOEK. M.D. Sunset Boach, Calif.

Reviewing pre- and postoperative leg fracture x-rays is Dr. John Border, of E. J. Meyer Memoriol Hospitol in Buffalo, N.Y. Traumo researchers are investigating the sequential organ end metabolic failures following trauma and the properties of glucagon, n hormone that opparently improves blood flow to organs without an increase In cordice output. Chief investigator at the Buffelo facility is Dr. G. Worthington Schenk.



The research teom of the University of California at San Francisco, led by Dr. William Blaisdell, is attacking many different aspects of trauma. Studies are directed toward wound healing, bloodclotting, the measurement of cerebral function, and use of fresh and stored blood lo transfusions.



The posttrauma alterations of defense mechanisms and mality of the antihacterial function of the circulating neutrophils are being studied at Trauma Research Center at Cincinnall General Hospltal. Dr. William Altemeier is the principal investigator.





Trouma researchers at University Hospitol in Boston have devised two new methods for mensuring cardiac output mid are now able to take direct measurements of Insulin secretion. At left, chief investigator Dr. Richard Egdahl with o blood gas measuring device. Dr. G. Thomas Shires, above, principal investigator of the Trannio Research Center at the University of Texas Southwestern Medical School, Parkland Memorial Hospital, Dullos, directs his research tenm's studies into the measurement of the various cellular, renol, metabolle, and hemodynamic responses to injury.

Trauma, 'Lea Funded' Health Problem, Comes In # Some Intensive Study

TRIBUNE, November 15), has been set totally neglected by society even though, accord the National Research Council, it is the fourth total accord the National Research Council, it is the fourth total accord the National Research Council, it is the fourth total accord to the National Institutes of Health, supports eight centers and 28 individual projects devoted to trauma research. Each center is a inboratory where clinical research in the study of trauma-related complications can be performed without interfering in the resuscitation of the patient, also providing opportunities for teaching and training programs for physicians, nurses, and paramedical staffs.



The Universit of Mississippi Medical Center in Jackson is the location of the Trauma Center speckling in the treatment of burns. The focus is on energy metabolism in born victims and preventing infections. Staff members (l. to r.) Drs. William Neely, Antony Petro, James Hardy (principal investigator), and Don Turner discuss plans.



Staff at the Trauma Research Center in New York's Columbia-Presbyterlan Medleal Center, led by principal investigator Dr. John M. Klnney, is studying the wound repair process, dictory ond exercise regimens for convolescence, and aspects of metabolle chonge in posttraumo recovery. Above, Corolyn Emig, R.N., operates speciol circle bed installed in the center.



Dr. Samuel Powers, principal investigator at the Albany Medical Center's tranma facility, measures patient's lung volume. Research at the Albany canter is being focused on the study of posttraumatic respiratory distress syndrome and other causes of death after a successful resuscitation has been performed.

eight on placebo.

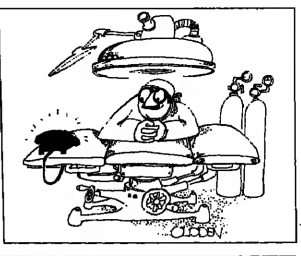
Wednesday, December 27, 1972



Propranolol Tested

ing on a double-blind crossover study.





The following reports were presented at the fourth onnuol meeting of the Scandieffect on the treatment of migraine than navian Migroine Society in Helsinki.

Vegetative Index Slowed

Certain neurovegatative indices of the aging process are apporently "slowed down" in persons apt to sulfer migraine headaches, according to Dr. Ilmar A. Sulg, of the laboratory of clinical neurophysiology, Helsingborg Hospital, Sweden.
It has been routine in his lab for the past

"Amang other phonomena," he said, "the respiratory arrhythmia reflected ex-pressively in the cardiotachograms has shown an lateresting relationship tu migrainous headache."

Generally, respiratory arrhythmin is inversely proportional tu age, he said: the higher the age, the less pronounced the respiratory arrhythmia. Thus, the respiralory arrhythmia can be used us a vegetative index for aging. In patients with migraine, hawever, the juvenilo typu uf respiratory arrhythmia persists considerably innger than in the bulk of uther ndults, Dr. Solg

altack of classic, or common, migraine is a small dose of ergotamine tartrate (0.25 mg. lalramuscularly) combined with an antiemetic and an aoalgesic, it was found in experience with more than 1,000 British

Dr. Marcia Wilkinson, of the London City Migraina Clinic, said that trials were made of several substances, including clouidine and MY 25 (1-methylergo(amine tartrate), a prophylactic drug that has a bivalent vascular activity and is a serotonin

Because it had bean suggested that absorption of drugs taken by mouth might be delayed during an acute attack, Dr. Wilkinson and her colleagues used, and found effective, affervescent drugs.

Clenidine Is Preventive

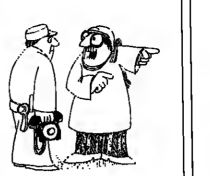
Payorable results with clonidine in the evention of migraioe were reported by Dr. Heikki Hakkaraloeo, of the University of Oulu, Finland.

half the placebo first.

Dr. Hakkaraineo fouod that 22 (44 per cent) of the patients receiving clonidine experienced a reduction in the number of migraine attacks, as did 13 (26 per cent) of those on placebo.

In 19 patients, attacks were shortened during clonidine treatment, and in seven





was less severe with elonidine than before study there was a significantly better efthe trial on placebo. Side effects were refect from propranolol than from placebo, ported by eight patients on clonidine and he said. Five patients continued to have an excellent effect in the placebo period.

Pizotifen Called Valuable

Propranolol had a significantly better BC-105 (pizotifen) is a valuable drug In the treatment of migraine, provided the placebo, Dr. T. E. Wideroe, Central Hospatient does oot subsequently gain weight, pital, Trondheim, Norway, sald io reportsaid Dr. Poul Gertz Andersson of Brabraod, Denmark. In 21 of the 26 patients who finished the

ing from classic, or commoo, migraios. Thirteen of them discontinued treatment because of side effects and I I were omitted for other reasons. A double-blind technique was employed, and the treatment period for each drug was three months.

The frequency of attack was reduced from 5.9 per month to 3.5 for patients treated with BC-105 and 4.1 for patients treated with methysergide. Reductions in the migraine index of 55 per cent and 43 His study covered 73 patients suffer- per cent, respectively, were noted.



10 years to make a complementary polygraphic monitoring parallel to the EEG recording, the parameters including cardiatachagraphy, respiration, and eye mayemonts. So far, about 14,000 examinations have been performed, he said.

Combination for Migraine

Tho most effective trentment of annente

Ha described a double-blind study of 50 patients with classic, or commoo, migraine who were giveo tablets cootaining 25 micrograms of clouidioe or a placebo three times daily for one month. Half the padents received clonidine first and the other

In 18, headache intensity during attacks

BEHIND EACH CIBA PRODUCT

ATRADITION OF BASIC RESEARCH

How much drug to

Esidrix® (hydraahiarathis;ids) Indications: Hypertension and adams,

Contraindications: Anurie; hypersansitivity to this or other suifonemide-derived drugs. The routine use of diuretics in an otherwise healthy pregnant woman with or without mild edame is contraindicated and possibly hazardoue. Ws mings: Use with caution in severe ranal dis-ease, in pollents with renal disease, this idease, may precipitele exotemia. Cumulative effects of the drug may devalop in patients with impaired

renal function.
Thiszides should be used with caution in patients with impaired hapatic function or prograssive liver disease, since minor alterations of fluid and electrolyte imbalance may precipitals.

Thiazide may be additive or potentiative of the action of other antihyperiansive drugs. Potentialion occurs with ganglionic or paripharet s drenergic blocking drugs.

Sahalityity reactions may occur to be actioned.

exacarbation or activation of systemic lupua arythamatosus has been reported.

Systemic lupus erymainatosus nee toell reported.

Usage in Pregnancy
Usage of thiszides in woman of childbarring aga requires that the potential benefits of the drug ba weighed against ite possible hezards to the fetus. These hezards include fetal or neonatel jaundice, thrombocytopania, and possibly other adverse reactions which have occurred in the

Nursing Mothers . Thiezkies cross the placental barrier and appear

The sides crose the placental parrier and appear in cord blood and breest milk.

Precs utilizes Periodic determination of serum electrolytes to dated possible electrolyte imbellence since should be performed at appropriate intervals. Observe petients for clinical eights of fluid or electrolyte imbalance (hyponatremia, hypochoremic aliquicels, and hypokalemia). Serum and urine electrolyte determinatione are particularly important when the patient is vomiting

excessively or receiving paranteral liuids, Medi-callon such as digitalis may also influence serum electrolytes. Weming eigns are drynass of mauth, thirst, weakness, lethergy, drowsiness, restlaesnese, muscle pains or cramps, muscular tetigus, hypotension, oliguris, tachycardis, and gastrointeetinal disturbanca such as nausea or vomiting.

Keeping the mild hypertensive in his place

Esidrix not only gets blood pressure down, and gets it down smoothly, but it keeps on

exerting its antihypertensive effect.

gradual, sustained action needed in

the long-term management of

We call it antihypertenacity.

And as a diuretic.

Esidrix is useful in many

Contraindications

include anuria. Use

mild hypertension.

forms of edema.

with caution in

parients with

or hepatic function.

impaired renal

Still unsurpassed as a basic diuretic-antihypertensive, Esidrix has the

wording.

Hypokalamia may develop with thiezidee es with any other potent diuretic, aspecially during brick diuresis, when severe cirrhoe's le present, ar during concomitent edministration of steroida ar

ACTH.
Interference with adequate area intake of electrolytee wilt also contribute to hypokalemia.
Olgitalis therapy may axaggerate metabolic ellects of hypokalemia aspecially with reference

lo myccardiel activity.

Any chlaride daticil is generally mild and usually dose not require epecific irasiment except under extraordinary circumelences (as in liver disease ar renal disease). Ollutional hyponetramia may occur in adamatous palients in hat weather; appropriate thereany is welter restriction.

weatrar; appropriete therepy is water restriction, rether than administration of sail, except in rere instances when the hyponatremie is life-threatening. In actual sait depiation, appropriets replacement is that thereby of chalce. Transient elevations in plesma calcium may occur in patients receiving this zidae, particularly in those with hyperparally roldism. Pathalagical changes in the parethyroid gland news been reported in a few patients on prolonged this zida iharapy.

iherapy,
Hyperuricemia may occur or trank gout mey be
precipitated in cartain patients, insulin requirements in diabelic patiente may be increased,
decreased, or unchenged, Lalent diabelse mey
become manifest during thiezide adminiarration.
Thiazide drugs may increase the responsiveness
to tubocurerine. The antihyperteneive effecte of
tha drug may be enhanced in the post-sympatrial responsivenese ta norepinaphrine. This is not
eufficient by préclude affectivenese of the
prassor agent for therepeutic use.

If nitrogen retention indicates ansat of progres-aive renei impairment, consider withholding or discontinuing diuretic therapy. Thiazides may decrease serum Pat levels without signs of thyroid dieturbance.

Without signs of thyroid dieturbance.

Adverss Assettanss Geetrothiastinai—anoraxie, gaartic Irrilatian, nausse, vomiling, cramping, dierrhae, constipation, jeundica (intrahapatic cholestatic), pancrealitis. Central Nervous System—dizzinese, vertigo, paresthasiee, haadache, xanthopala. termatologic-thypersensitivity—purpura, photoseneltivity, raeh, urticarie, nacrolizing angilitis, alevene-Johnson eyndrome, and other hypersensitivity reactions. Hamatologic—isukopenia, agranulocytosia, thrombocytapania, aplastic enemie. Cardiovascular—orihostatic hypotension may accur and may be potential ad by alcahol, barbiturates, or narcolice. Other—hypargiycemia, glycosuria, hyparuricamia, muscia apasm, weaknese, realiasanees. Whenever adverse reactions are moderate or severe.

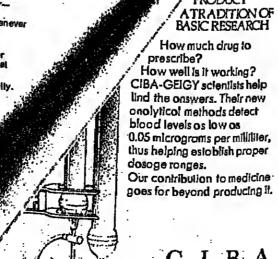
edverse reactions are moderate or severe, reduce dosego or withdrew therepy. Dosaga: Individualiza dosega by titrating for maximum therapoutic response at the lowest possible dose.

possible doss.

Hypsrtensian: initial—Usual dose 75 mg delly.

Maintanance—After e week dosage may be adjusted downward to as little as 25 mg or upwerd to as much as 100 mg delly. Combined therapy—When necessary, other antihypartensives may be added gradually and with caution because of the potentialing effect of this the potentialing effect of this drug. Dosages of ganglionic blockers should be halved,

Edsms: tnitial-25 to 200 mg dally for several · 28 to 100 mg dally or intermittenity quire up to 200 mg delly.

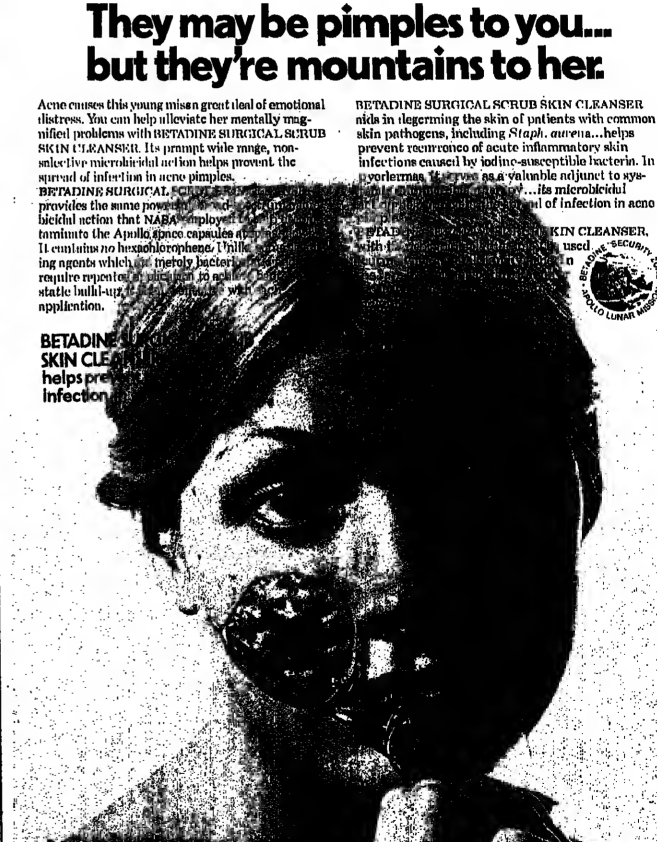


Consult complete literatura belore prescribing.

CIAA Phermacautical Company

"Antihypertenacity"
Esidrix has it

(hydrochlorothiazide)





Excessive anxiety in the hypertensive patient...

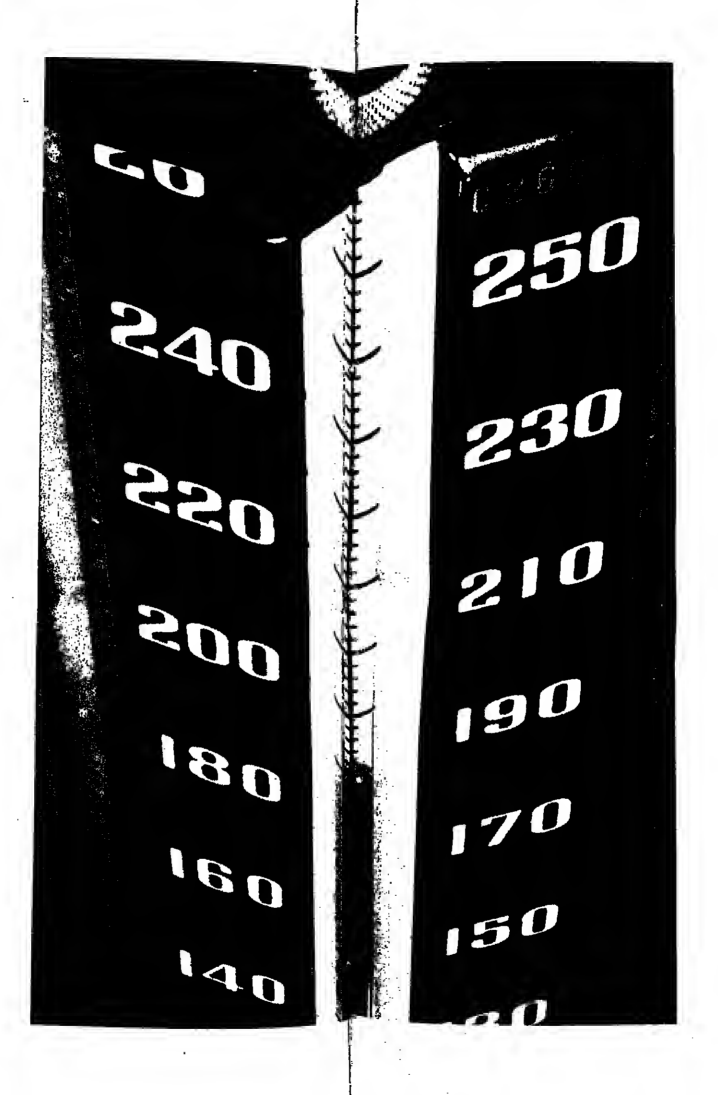
The Somatic Protest

Intense emotional experiences, such as excessive anxiety or apprehension, frequently aggravate somatic symptoms in the patient with essential hypertension. They can initiate a succession of complex neurohormonal events, resulting in an increased release of corticoids and catecholamines into the blood stream. This is believed to trigger specific cardiovascular reactions, including elevation of blood pressure in susceptible patients.

Whenever excessive, deleterious anxiety is prominent in the clinical profile, consider—in addition to primary therapy use of Librium (chlordiazepoxide HCI) to

effect reduction of anxiety-linked cardiovascular functional complaints or organic symptoms.





Librium has an excellent record of effectiveness with safety. After more than 12 years of wide clinical use, experience with Librium (chlordiazepoxide HCI) continues to reflect its favorable therapeutic index. In general use, the most common side effects reported have been drowsiness, ataxia and confusion, particularly in the elderly and debilitated. (See summary of prescribing information.) Where indicated, Librium is used concomitantly with certain specific medications of other classes of drugs, such as cardiac glycosides, diuretics, antihypertensive agents and vasodilators. When excessive anxiety has been reduced to acceptable levels, Librium should be discontinued.

For moderate to severe anxiety adversely affecting cardiovascular function

adjunctive
Librium 10 mg
(chlordiazepoxide HCI) 1 or 2 capsules t.i.d./q.i.d.

Before prescribing, please consult complete product information, a aummary of which

Indications: Rallef of anxiety end lension occurring alone or accompanying various disease

Contraindicationa: Patients with known hypersensitivity to the drug.

Warnings: Caution patients about possible combined effects with elcohol and other CNS depressants. As with all CNS-ecling drugs, caulion palients against hazardous occupations

requiring complete mentel alertness (e.g., operetling machinery, driving). Though physical end psychological dependence have raraly baen reported on recommended doses, use caution in edministering to addiction-prone individuals or those who might increase dosage; withdrawal symptoms (including convulsions), following disconlinuation of the drug and similar to those seen with berbiturates, have been reported. Use of any drug in pregnancy, lectation, or in women of childbearing ege requires that its potentiel benafite be welghed ageinst its possible hazards.

Pracautions: In the elderly and debilitated, and

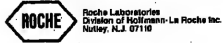
in childran over aix, limit to smallest effective dosage (initially 10 mg or less per day) to precluda alaxie or oversedation, increasing gradually es needed and lolerated. Not recommended in children under six. Though generally not recommended, if combination therapy with other psychotropics seams indicated, carefully considar individuel pharmacologic affects, particularly in use of potentiating drugs such as MAO inhibitors and phenothfazines. Observe usual precaulions in prasence of impaired renel or hepalic function. Paradoxical reactions (e.g., excitement, stimulation and acute rege) heve

been reported in psychiatric patients end hypersclive aggressive children. Employ usual precsullons in Ireatment of anxiety states with evidence of impending depression; suicidal lendencles may be present and protective measures necessary. Variable effects on blood coagulation have been reported very rarely in patients receiving the drug and oral anticoagulants; csusal relationship has not been esteblished

Adverse Reactions: Drowsiness, elexia and Confusion may occur, especially in the elderly and dabilitated. These are reversible in most

instances by proper dosage adjustment, but are also occasionally observed at the lower docage ranges. In e lew inslences syncope has been reported. Also encountered are isoleted inetencee of skin eruptions, edema, minor menstruel irragutarities, nausea end constipation, axtrepyremidal symptoms, increased and decreased Ilbido - ell infrequent and generally controlled with dosege reduction; changes in EEG patterns (low-voltege fast activity) may appear during and after treatment; blood dyscrasies (including agranulocytosis), jaundice and hepatic dysfunction have been reported occasionally, making

periodic blood counts end liver lunction tests advisable during protracted therapy. Supplied: Librium® Cepeulee containing 5 mg. 10 mg or 25 mg chlordlazepoxide HCI. Libritabs® Teblets containing 5 mg, 10 mg or 25 mg chlordiazepoxide.





Medical Tribune Report

SAN FRANCISCO-The usa of vertical transarticular pin fixation for severe ankle injuries "provides efficient and dependable stabilization of tha ankle and subtalar joints," according to o Jomestown, N.Y., orthopedic surgeon, and "in particular the procedure is recommended in treating unstable ankle fractures in gerlatrie patients combined with elosed reduction and plaster cast immobilization."

Dr. Harold M. Childress said hara that his experience with 59 consecutive cases, aged 12-81, with 16 over 65, demonstrated that the procedure is "moderately simple in application," requires no skin incision, and causes "no complications."

Cartilaginous Dagnneration Absant

"Of considerable importance," he ohserved, "was the absence of damonstrable localized cartilaginous degeneration, clinically or roentganographically, at the site of pin penetration of the joint's articular surfaces." despite the fact that "n hasie orthopedic principle is violated by pin penetration of the cartilaglnous aurfaces of a weight-hearing articulation."

"No bending, migration, or breaking of tha pin and, consequently, no loss of re- ited future weight hearing. duction while the pin was in situ" were • Complete ruptures of deltoid ligament, noted either, Dr. Childress aaid, and "no simple or compound, that cannot ha adeinfections and no painful heels upon later quately autured.



illustrates fragmented medial malleolus.

weight hearing" were revealed in study. The low risk of soft-tissue or bone infection makes the method applicable when local skin trauma or savare associated Injuries elsewhere make open reduction at the ankle inadvisable," he re-

Tha vertical transarticular pin fixation procedure, formerly "designated as a treatment of last resort," Dr. Childress reported, is now indicated in:

 Displaced ankle fractures in geriatrie patients with other physical disabilities, relatively sbort life expectancy, and lim-

Ohlique view of a compound fracture Lataral view of sama ankla showing dislocation in a 67-year-old mole patient.

> malleolus Ankla injuries of unusual severity in which amoutation would ordinarily he

considered Many fracture-dislocations only in the

 Occasional severe fractures at the distal tihial shaft whan the patient has other injuries or condition of soft tissua or comminution of hone that makes orthodox treatmant unavailable.

The most frequent type of injury requiring pin fixation, Dr. Childresa aaid, was "displaced hi- or trimaleolar fractures."

Tha vertical pin fixation procedura outlined by Dr. Childress consists of the per- further immobilizatiou.



Seven-eighths-ineh vertical pin was employed with n below-knea plaster cast.

 Ankle fracture-dislocationa that remain cutaneous "drilling, rather than driving." unstable after screw fixation of the medial of one 7/64-inch Steinmann pin, guided by a small wire, upward through the caleaneus and talus and across the ankle joint into the distal tibia. The pin, he said, is cut off, leaving a 1-inch protrusion from the sole of the foot, and a helow-knee plaster east is applied that does not incorporate

The treetment, he reported, regalres anesthesia for only a few minutes and acblavea "Immediate and reliable fixation of the ankle or distal port of the fibia," No displacement in the plaster east can occur when the pin is in place, he notad, and the pln can be removed "without altering the plaster cast, which may be left on for

Health Peril Seen in Use of Titanium Dioxide for Dyeing Medical Tribune World Service

HELSINKI-The growing use of titanium Singapore. dloxide in dyeing processes has brought a new health risk to workers, a Finnish pathologist reported here.

Dr. Kari Maatta, of the Central Hospital of Satakunta, Pori, described lung specimens from threa factory workers employed under dusty conditions for periods up to 10 years in processing titanium diox-Ide pigments. In two cases, apecimens were taken at open thoracotomy; in the third, ot autopsy.

During several years, tha patiants had had recurrent episodes of bronchitis-up to 10 a year. Orodually, the symptoms, such as dyspneo, increased in severity and the workers had to leave their jobs. Significantly higher levels of titanium were found in their lungs than in specimens from a general outopsy population, Dr. Maatta told the ninth international congress of the International Academy of Pathology.

The patients' lungs were found by light microscopy to have patches of carbonlike hut green pigment throughout their surfaces, he reported. In electron microscope preparations, alveolar epithelial cells appeared to have normal fine etructural

In recent years, titanium dioxide has hecome an important raw material in tha dye industry, Dr. Maatta commented, but little is yet known about the metabolism and biologic importance of titanium, and the mechanism of thanium dioxida irritation remains unknown.

"It is avident," he said, "on the hasis of our present results, that industrially processed titanium dioxide pigments, which in addition contain in their coating method is the only way to test procedures material small amounts of other elements, cannot be regarded as an entirely inert and harmless substance to the persons who are in dally contact with it."

Genetics May Play Large Role in Nasopharyngeal Cancer

From WHO Singapore Unit

Follow-upa of migrant Chinese strengthen the theory that genetic factors ethics are closely licked," he remarked. play a major role in the development of nasopharyngeal carcinoma, according to Dr. M. J. Simons, of the World Haalth Organization Immunology Research and

Training Center at the University of

Chinese have a higher incidence than registration data are available, and the rate appears to he maintained in migrant Chinese living in Austrio and Hawnii, as well as in Hong Kong and Siogapore, Dr. Simons said.

Tha incidence diffars among Chincsa of different dialect groups, he noted. It is highest in Cantonese and lowest in Hok-

"Environmental foctors have not been identified oither in Singapore or in Hong Kong to which these features of nasopharyngaai carcinomo ean he attributed," he Low Resistance to Infections Is Related to Mainutrition

From AFIP, Washington

Links between malnutrition and weakcned resistance to infections were curphnsized in findings that were reported at the

They indicate that automortem lymphocytopenin is probably a manifestation of atrophic tissues. They also aupport a previous finding that atrophy of the thymoymphatic system in malnourlahed pationts may result in depression of the host's caliinculated immunity to infections.

Dr. David T. Purtilo, of the Geographic Pathology Division, Infectious Diseases counts were seen in subjects with that se-Bronch, Armed Forces Institute of Pathol-

ogy, Washington, D.C., studied 10 autopsied cases of kwashiorkor in the Geo graphic Pathology Registry to determine whethar ntrophy of the thymolymphatic system was related to infections.

All subjects had one or more infections, and, in three, an infection was the direct cause of death. Pour patients died of acute hronchopucumonia. Seven of tha 10 also had evidence of parasitism-nuclaria in six and intestinui nematodes in four.

Mncro- and microscopic study revasled marked atrophy of the thymus and thymusdependent lymphold tissua in the lymph nodes and spicen. Lowest lymphocyte verest etrophy of lymphold organs.

Greater Protection of Test Subjects Asked

Medical Tribune Report

CHARLOTTESVILLE, VA.-Dr. Rohert Q. Marston, director of the National Institutes of Health, called here for measures to strengthen tha protection of patients participating in clinical trials.

At the same time, ha declared that there can he no progress against diseasa without rimentation using human subjects. "There is immorslity," ha said, "in not

carrying out necessary research involving

Dr. Marston observed that research with human aubjects is necessary because thera retardation. may not be a suitable animal model for a Ha announced that the new guidelinas particular disease; hecause, even where anpoint where tests must be carried out in man; and because the experimental and therapies that are already in use.

In an address at the dedication ceremonles for the McLeod Nursing Education Building and the Jordan Medical Education Building at the University of Virginia Medical Cacter, Dr. Marston said that stronger safaguards are especially desirable under conditions where informed

concent is difficult to obtaio. "Good science and high standards of "Indeed, the presence of risk places a special demand on us that only the highest

quality of research be tolerated." He proposed new regulations covering

research in prisons and in hospitals for the of significant henefits to humanity for mentally ill and mentally retarded. Tha regulations would assure adequate safeguards against risks, require informed consent by the subject or his personal lagal representative, and prohibit undue inducement, such as altering the conditions of confinement or offaring unusually high

financial compensation. In addition, Dr. Marston proposed that such research at hospitals for tha mentally Ill and mentally retarded be limited to conditions directly related to mental illness or

will be discussed at a series of workshops imal experimentation is possible, there is a planned to hegin in Fehruary at Bethesda, Md. The workshops will bring together research scientists, research administrators, lawyers, clergymen, and other specialists. He said, however, that he will initiate aome of his proposad changes at NIH even before the discussions are completed.

Dr. Marston also announced three other actions

 Staff review of legislative proposals and recommendations made by axperts in this E. R. Squihb & Sons, Inc. field, and implementation of thosa ideas that can he adopted by administrative actions.

• Examination of ways to provide fair and equitable compensation of aubjects of dinical research who, despita all precaudrugs on psychiatric practice, and tha use tions, are harmed as a result.

• Requiring special justification in terms

thoso research studies in which particlpants are exposed to significant risks when they themselves do not have a reasonable chance of henofiting from the experiments.

Psychotherapeutics To Be Panel's Topic

Medical Tribune Report New York-"Recent Advances in Psychotherapeutic Drugs" will be theme of a two-hour aftarnoon symposium originating here and in London on January 17 under the sponsorship of the American Psychiatric Association and the Royal Colicge of Psychiatrists. Dr. Leo E. Hollister, of Stanford University, will be chairman.

Presentations by two panels of experts on psychopharmacology and psychiatry will he hroadcast, beginning at nooc (EST), on closed-circuit television via Telstar satellite to professional audiences in 10 U.S. cities. The seminar was made possible by a grant from Squibb Hospital Division,

Topics will include antianxlety, antidepressant, neuroleptic, and long-acting neuroleptic drugs, community aspects of psychopharmacology, llthium in affective disorders, tardive dyskinesias; impact of of various combinations of psychotropic drugs.

Raising Stomach pH Cuts Upper GI Bleeding

pH reached 7.

Medical Tribune Report

BOSTON-A simple but effective way to control stress-induced upper gostrointesfinal hemorrhage by raising the pH of the stemach contents to 7 has been demoustrated by physicians at Boston City Hospital. In 23 of 25 patients, bleeding was stopped and recovery was uneventful, Dr. luceding in 25 patients on the Tufts sur-Lon E. Curtis told the New England Sur-

Over the years, a great variety of methods have been developed to deal with massive upper GI hernorrhuging, hut name are particularly successful and the death rate is about 80 per cent, Dr. Curtis noted. When, in October, 1971, stress hemor-

rhaging occurred in a putient with ulcohollsm and pancreatitis who had just undergone a vagotomy and a procedure for an obstructing duodenal ulcer, Dr. Curils decided to try to treat it with large amounts of antacid, n technique used occasionalty by Dr. John Skillman, of Beth Israel Hospital here.

Dr. Skillman's method roised the pH of

Gantrisin : (sulfisoxazole) Rocheli

provides your patients with many important advantages:

high solubility at average urinary pH

· economy (average cost of therapy: less than 61/2¢ per tablet)

Before prescribing, ptease consult complete product information, a summary of which tollows

Indications: Ennobstructed urinary tract infec-

tions (mainly cysturs, pyelitis, pyelonephrills) due to sacceptible organisms. Important Noto: In vitro seasillyity tosts not always reliable; must be coordinated with bacteriological and clinical response. Add aminobenzole acid to follow-up cyllura media tostscip.

cullure media. Increasing frequency of resistant organisms (fmits usefulness of antibecterial agents, especially in chronic and recurrent urlnary injections. Maximum sale total sufforamide blood level. 20 mg/100 mt; measure lovels as

Contraindications: Hypersensitivity to sulfon-

Warnings: Safety in pregnancy not established.

Do not use the group A beta-hemolytic strepto

enceat inhermons, as sequelae (rheomatic lover gromendompharies) are not provented. Deaths in

ported from hypersensilivily reactions, agranolo-cytasis, aplastic amemia and other blond dys-crasias. Sore throat, fizver, pattor, pripura or

undice may be early indications of serious

Precaptions: Use cautionally in patients with im-

panied renal or hepatic longhon, severe allergy

d. may occin in plucese-6-phosphate de genase-deficient patients. Maintain ad

Hold intake to prevent crystaturia and

aplastic anemia, Thrombocytopenia

Frythema multiforme (Stevens-Juli

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onie), geni-ralized skin emprions, i-pi

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N.S. reactions: Headache peripheral

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respies surredes circulaizoaineges den el ein Eypoglizierine geetifs schleib ele cansell eine in turne uit goder pla Lure us und frizioglycerian in il kell de elligene jes ein fall talleswerg i da talle

Supphed: Tableta contained 0.5 Cm shiftsoxa

(BOCHE)

⁹ becordinal asthma, Hemolysis, Trequently dost

Adverse Reactions; Blond dysorasias: Agraninto-

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ctions, perioritital edema, conjunctival and

erders. CBC and minalysis with caref

nides; intants less than 2 months of age; preg-incy at term and during the nursing period

high urinary levels

rapid absorption

 rapid renal clearance high plasma concentrations

generally good tolerance

the patient's intragastric contents to 5. Dr. began to hemorrhage again when their pH Curtis discovered, however, that bleeding was allowed to drift back to 5. did not stop and remain stopped until the

Massive Bleading Managed

In the 12 months following, massive gical service at the hospital was managed in this fushion. Of the two who continued to hieed, one had a pulmonary embolus, was treated with thrombolytic therapy, and then developed massive gangrene of the small howel and underwent an 80 per cent small-howel resection. This patient eventually died of sepsis and pulmonary

in the other ease, it proved impossible to mise the pH above 4.5. The patient was found to have a duodenal ulecr, was trented surgically, and survived.

"It would appear that a pH of 7 is necessary," Dr. Curtis told the meeting, "since in another two patients, the bleeding stopped when their pH reached 7, but they

"When we returned their intragastric pH to 7, the hemorrhaging again ceased. We found it is necessary to measure the pH and give additional antacid hourly rather than at longer intervols, since acidty increases markedly after an hour."

In 20 of the 25 cases in this series, Dr. Curtis noted, the hemorrhaging was diagnosed as due to stress. Patients' ages ranged from t4 to 87 years. Of the 23 in whom bleeding was nrrested, nine died.

the contents are thoroughly aspirated. The central administration. pH is measured, using Nitrazine paper, antacid is administered, and the procedure Notional Institute of Mental Health.

is continued until a pH of 7 is reached. From this point on, the pH is cheeked every hour by aspirating the stomach compictely and titrating the total amount of antacid added to hold the pH at 7.

"It is important to caution the nurses to empty the stomach as completely as possible before adding the antacid, and to ndminister it only by gravity drainage," Dr. Curtis said.

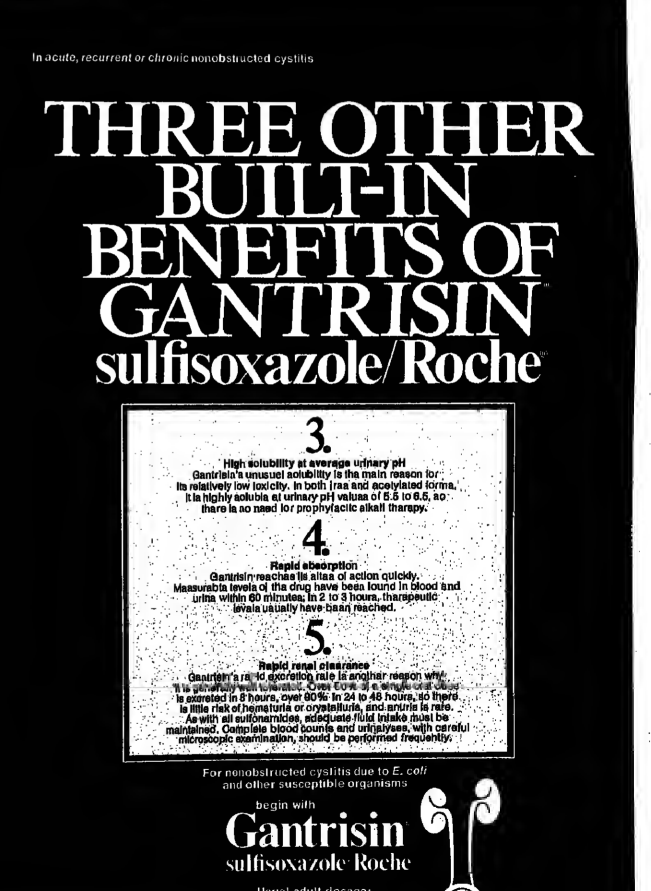
Coauthors were Drs. S. Simonion, C. A. Buerk, E. F. Hirsch, and Harry Soroff.

Detroit Health Unit Given

Grant to Treat Drug Addicts One of the most useful aspects of this DETROIT-The Detroit Health Department

treatment, Dr. Curtis pointed out, is that has been awarded a \$1,417,175 grant for it can be administered by a nurse. A naso- a drug-treatment program that offers a gastric tube is placed in the stomach and variety of treatment methods under one Called the Detroit Hospital Drug Treat-

and recorded. Sixty ec. of antacid is in- ment Program, it will offer Detroit addicts stilled; after allowing it to mix for 15 min- of all ages detoxification, long-term treatutes, the stomach is aspirated and pH ment, outpatient health care, and instichecked again. An additional 60 cc. of tutional care. Funds will come from the



4 to 8 tablets stat 2 to 4 tablets qud.



The following reports are from papers presented of the meeting of the American Academy of Pediatrics, held in New York.

Antihistamines Evaluated

In a double-blind study using 18 volunteer young adults, all of whom had been previously found to have significant wheal and flare reactions from inhalant allergens, five commonly used antihistamines were evaluated in terms of wheal suppression and incidence and degree of side effects, a University of Florida team

Hydroxyzine was most effective in wheal size suppression, they said. It also had the highest mean score for side effects ("such as drowsiness, vertigo, irritability. disorientation, etc."), a score, however, only slightly higher than that of the least

The investigators, who were Drs. Terrence J. Cook, Donald M. MacQueen, and Hainz J. Wittig and John 1. Thornby, Ph.D., and Robert L. Lantos, pointed out that "there appear to be Individual differences in some patients' ability to metabolize antihistamines which affect both wheal auppression and side effect scores, so that iodividualization of closes may be recommended to offer them relief without undue

Preventing Regurgitation

Cricoid pressure, a maneuver consisting of "temporary occlusion of the upper end of the esophagus by backward pressure of the cricoid ring against the hodies of the cervical vertebrae," was auccessfully utilized for the prevention of regurgitation in pediatric patients during induction of anesthesia, according to Dr. M. Ramcz Salem, of Cook County Hospital, Chicago.

It also was useful in avoiding gastric distention during bog-mask and mouth-tomouth ventilation, he sald.

Addicted Mothers' Babies

In 1960 the number of babics born to addicted mothers was one for each 164 deliveries at Metropolitan Hospital in New York. In the first half of 1972, it was ooa in every 40 deliveries, Dr. Edward Wasserman, of New York Medical College, reported.

Treatment with drugs is required for infants born to either heroin- or methadone-addicted mothers when these infants have either moderate or severo symptoms of withdrawal syndrome, he said, cmphasizing that methadone treatment of the addicted mother "is oot an effective method to preveot withdrawal symptoms in the aconate."

Chlorpromazine, diazepam, pheoobarbltal, and paregorle are all effective in treating the immediate signs of withdrawal, and, unless they are treated, "death may ensue."

Persistent Reflux

"We consider antireflux surgery as maodatory to the youngster presenting with cystitis cystica and persistent reflux," Dr. Richards P. Lyon of Barkeley, Calif.,

He ciled a 1970 report by King and Kaplan in which, out of 700 children with chronic and recurrent urinary infection, 18 with cystltis cystica were treated with continuous low-dose medication and were followed for 27 months.

Although they felt the long-term prog-nosla was good, "thay found a discouraging cure rate of close to 25 per cent."

From his own practice he described a series of 19 children who continued to reflux after a minimum of two years of medical therapy and of whom three had achieved a hacteriologic cure.

"Ureterovesical surgery carried out on all 19 followed by an average of four and a half months of low-dose therapy has led to bacteriological cure in all but one, indicating a jump from 10 per cent to close to 90 per cent by this single definitive procedure," he said,

Intense Therapy Askedin Some Hypertensives

Continued from page I that of others, has continued to bear out the hypothesis that hypertension is "not a homogeneous disease" and that patients exhibit "different hormonal profiles," with different risk probabilities, calling for ap-

propriately tailored management. In the most recent study, he reported, his group has been able to account for an apparent contradiction to their earlier findings of an association between low plasma levels and major vascular compli-

This contradiction, he said, stemmed from the well-known observation that blacks have a high proportion of hypertensives with low renin levels, while at the same time blacks are thought to be more prone to strokes, malignant hypertension, and kidney failure.

Dr. Laragh said that this "paradox" was resolved by findings in a study of 219 hypertensives, 27 per cent of whom were blnck. Forty-two per cent of the black hypertensives were in the low-renin group, Dr. Laragh reported, but further analysis revealed that the black patients between the ages of 20 and 40 "actually fell into the high renin-level entegory."

"It is in this age group that strokes.

renal failure, and malignant hypertension nfflict blacks, while these devastating episodes don't occur untit in later life in whites, when whites develop normal to

high renin levels," Dr. Laragh observed. The investigator stressed that the latest findings, giving support to the concept of a renin-associated risk factor in hypertension, underscored the need for "early and more vigorous treatment" of patients in this high-risk group. With further investigation, he predicted, more specific drug mechanisms for their hypertension. There treatments would be developed, bused on the patients' renin and aldosterone profiles.

Two Groups Identified

In an interview, Dr. Laragh disclosed that recent studies by his group have identified the existence of both "volume-dependent" and renin-dependent subgroups within the large hypertensive population traditionally grouped under the general heading of essential hypertension, [Volume-dependent hypertensives are defined as those whose blood pressure can he normalized by diuretics alone.] He suggested that a "decision tree" for nntihypertensive therapy in the light of these findings can be empirically developed evan though more sophisticated hormonal

anulyses are not yet generally available In this concept, he explained, the initial therapentic trinl should be made with a diuretic agent. Those patients who do not respond may then be treated with a reniglowering agent This sequence would reveal a purely renin-dependent population, A third subgroup will exhibit intermediate responses to either agent alone, Dr. Laragh said, indicating that they have both volapy in this group should be modified accordingly, he suggested.

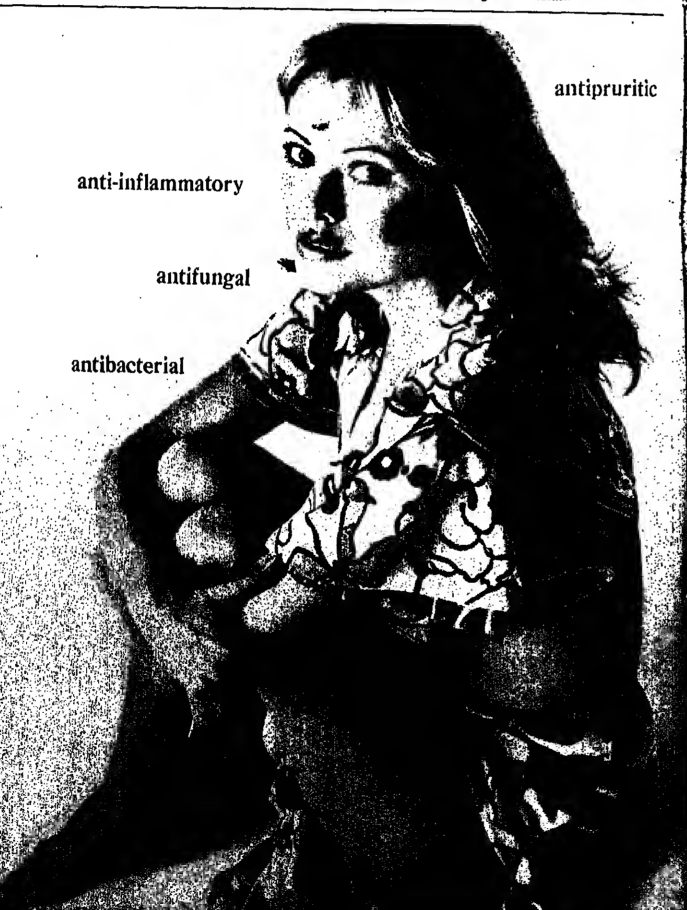
Counthors in these studies were Drs. E. Darrucott Vaughan, Jr., Fritz R. Buhler, Irene Gavras, Hans R. Brunner, and Leslie

The symposium was jointly sponsored by the Milton S. Hershey Medical Center of Pennsylvania State University and CIBA Pharmaccutical Company.

Israelis Turn Up Choiera

Medical Tribune World Service

JERUSALEM-The Israeli Government has begun a massive "cleanup" empaign following the report of five cases of cholers nmong Arab residents.



Alterations in Cell Membrane Linked to All Forms of Cancer

Medical Tribune Report

SAN DIEGO, CALIF.-All forms of enneer may result from alterations in the cell surface membrane, which usually regulates the uptake of nutrients from the bloudstream, according to n new "unifying liypothesis" of malignant growth proposed by Nobel Laurente Robert W. Holley.

Once the membrane is altered by enncer-causing agents, such as viruses, radiating, or chemients, abnurmal amuunts of autrients accumulate in the cell, inciting malignant growth, theorizes Dr. Holley, Resident Fellow at the Salk Institute, La Jolla, Calif.

"Whatever the molecular change in the membrane and whatever the mechanism that caused it, malignant growth wurld actually result from the increased cuncentration of critical nutrients inside a cell," he asserted in a brief article in Proceedings of the National Academy of Sciences.

The hypothesis might also explain why different types of enneer cell multiply nt different rates, said Dr. Holley, suggesting that the growth rate depends on the cell's ability to take in specific nutrients.

"These variations would correspond to changes in concentrations of critical nutrients inside the cell, in all gradations from the normal limiting levels to unrestricted, maximum availability. Also, a gradual necumulation of membrane changes could lead to increasing maligminey in small gradations or abruptly."

Calling for further study of membrane structure and cellular uptake mechanisms. Dr. Holley predicted that in instances in which the level of nutrients can be manipulated it should be possible to arrest growth of malignmet cells in the G1 phase. (The G₁ phase in a cell's life cycle is especially sensitive to growth control because it occurs immediately after the cell divides but before the DNA begins to reproduce.)

The Holley theory is based on studies at Salk and elsewhere that indicate that the growth of normal and cancer cells in laborntory culture is regulated by various growth factors in the blood serum, some uf which regulate uptake of low-molecular-weight nutrients. The nutrients include amino acids and trace metals.

Dr. Holley also noted that certain hor-

Leukemia Ceils Isolated

Human leukemla cetts have been isolated and induced to multiply for up to 96 hours by (l. to r.) Ming-Yu Chu, Ph.D., and Drs. Paul Chiabresl and Marvin Hoovis, of Brown U. They say that various drugs can now be tested simultaneously on a patient'a cetis growing in separate test tubes and could resutt in improved treatment methods.

mones that act at the cell surface are known to control cell growth in vivo.

However the cell membrane is altered, he said, the growth factors might increase the flow of nutrients from serum to cell, increasing the growth rate of the cell to the malignant level.

ETHINGHEN VE

The following notes are from reports presented at the 84th annual session of the Southern Surgical Association, held in Boca Raton, Fla.

Infection After Celiotomy

Incisional and peritoneal infection after emergency ecliptomy demands early institution of effective intravenous antibiotics, delayed wound closure, selective use of local antibiotics in the wound, and "meticulous" isolation of all abdominal drains, which should be installed only for specific indications, according to Drs. H. Harlan Stone and T. Roderick Hester, Jr., of Emory University School of Medicine.

Reporting n study of 1,288 patients, they said that whenever the incision had been heavily contaminated, significant reductions in the incidence of wound infection were achieved by both delayed closure and by antibiotic spray preceding primary closure in comparison with primary closure alone. Failures were usually related to colostomy soilage of the open wound, hospital pathogens supplanting local wound flora, and bacterial resistance to antibiotles in the nerosol. The incidence of peritoneal abcess was cut in half when intravenous antibiotics were begun before (6 per cent) rather than after (12 per cent)

Abdomen Aortic Aneurysms

Abdominal aortic ancuryams, undeteeted by palpation or by plain films of the abdomen, were found in 36 patients who were studied augiographically for arterial obstruction in one or both lower extremities, a team of New York physicians reported. In 29 instances, an embolus arising from a mural thrombus in the aneurysm was proved, while in seven the association was highly suspicious.

The investigators, therefore, suggested that, in all angiographic studies of the perlphoral arteries of the lower extremities. complete opacification of the abdominal north and its branches be made and that, when an nortic ancurysm is detected, its operative correction should be the primary target and the periphoral arterial occlusive lesion may be bypassed a fortnight later. Investigators were Drs. Jere W. Lord, Jr., Gulseppe Rossi, Maurizio Daliann, Joseph R. Drago, and Albert M. Schwartz.

Extracorporeal Circulation

The use of autoganous blood transfusion to conjunction with extracorporeal circulation results in less postoperative blood loss, higher platelet counts, and a lower incidence of bepatitis thao when homologous blood transfusion is employed, according to Dr. John L. Ochsner, of the Ochsner Cliolc, Naw Orleans.

He based this conclusion oo a study of 150 patients who, immediately prior to extracorporeal eirculation, were bled 20 per cent of their blood volume into plastic donor bags primed with A.C.D. solution. The blood was reinfused into the patient upon completion of the extracorporeal circulation. Hematologic studies were done preoperatively, immediately after perfusioo, and after retransfusioo of the

Coauthor was Dr. Dr. Noel L. Mills.



the bare facts...

Plain topical steroids alone are not ordinarily recommended if the skin lesion has become infected with function bucteria.

With its four-way action, Vioform-Hydrocortisone provides the kind of comprehensive therapy many common dermatoses*

*This drug has been evaluated as possibly offective for those indica-tions. See brief prescribing information.

Vioform-Hydrocortisone (lodochlorhydroxyguin and hydrocortisone)

iNOICATIONS
Based on a review of this drug by the National Academy of Sciences-Vallania Research Council and/or other information, ph. the cleanized the Indications as follows:
"Possibly" affective Confact or elegic dormalitis, impeliginized example "Italia in a communiar example intendia example ordogonous chronic infectious dermalitis; stasis dermalitis pyodorma; suchai example and chronic example example intendia incellized ar disseminated neurodormalitis; lichen simplex phonicus; anoganizal prurituo (vuivas, exrell, antipolicitis) incellized ar disseminated neurodormalitis; lichen simplex phonicus; anoganizal prurituo (vuivas, exrell, antipolicitis) incellized dermaloses; mycelic dormaloses such as times (capita, curis, cosporis, pedis); monitissis; intertigo.
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Hydrocortisone

(iodochlorhydroxyquin and hydrocortisone)

May prove irritating to cancilized skin in rere cases. If this occurs, discentinue iterapy. May stoin.
If used under acclisive drossings or for a prolanged period, wetch for signs of pilutery-advance asks suppression.
May interfare with inverted function tests. Well of least one month other discontinuance at iterapy before performing these lease. The terric chloride test for phanylketonurio (PKU) can yield a talse-post-live result II violem is present in the disper or urine. Prolonged use may result in overgrowth of nonsusceptible organisms requiring approprise therepy.

AOVERSE REACTIONS
Few reports include: Hypersensitivity, local burning, irritation, prurique, Oscontinue it unioward reaction occurs. Rorsty, topical corticosteroids may cause airise at site at application when used for long periods in interingineus creas.

Apply a livin jays to attacted areas a of a times daily. How superLEO Cream, 3% indochlorhydroxyquin and 1% hydrocortisons in a water-weshable base containing stearyl sicohol, opermaceit, petrobalum, sodium leuryl suitate, and giycarin in water, tubes of 5 and 20 0m. Onliment, 3% lodochlorhydroxyquin and 1% hydrocortisons in a petralatim base; tubes of 5 and 20 0m. Latten, 3% lodochlorhydroxyquin and 1% hydrocortisone in a water-weshable base containing stearic ocid, celyl alcohal, lanolin, propyleng giycot, problem fileses, polykorbals 60, trialhanolismina, mathyliperaban, propyleperaban, and partumo filera in water pisalic squazes bollisea it 5 mil. Mid Cream, 3% lodochlarhydroxyquin and 0.5% hydrocortisone in a water-weshable base containing stearyl sicohal, opermaceit, petrolialum, sodium lauryl suitate, and giyozin in water tubes of 1/2 and 1 sunce. Mid Onliment, 3% lodochlorhydroxyquin and 0.5% hydrocortisono in a petralatim base; tubes of 1/2 and 1 ounce.

Apply a Thin layer to attected areas 3 or 4 times daily.

Consult complete product literature before prescribing.

CIBA

Ser-Ap-Es.

INDICATIONS Esimit

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Hypartansion (other than labile forms) which
cannol be adequately controlled with simpler
agenta moderate to savera hypertension; eustained hypartenaton; almost all forms of fixed
and progressiva hypertensive disease; when side
affecte of other entihypertensives prevent
effective treatmant.

ins most severe.

CONTRAINOICATIONS
Esimit
Guanethidins: Proven or auspected pheochromocyloma; hyparsenallivity to guanethidine. Do not use with MAO inhibitors.

Hydrochiorothiszide: Anuris; discontinue drug if renat shuldown occurs for eny reason. Progressive hepatic disease may accelerate development of hapetic coma. Do not give to pellanta with known allergy to thiezidea or other sullonamide-derived druge.

Sar-Ap-Es

mide-derived druge.
Ssr-Ap-Es
Restarpina: Known hypersensitivity; mentel
daprezalon, especially with suicidal tendencies;
active pepilic ulcer; ulceretive collita; digitalls
injoxicalion; aoritic inaulificiency; electroconvulsive tharepy.
Hydrale:/no- Hypersensitivity; coronory a riery
disease; mitret valvuler rheumatic heart disease.
Hydrochlorolhiazide: Saa hydrochlorolhiazide
section above.
WARNINGS

palianis should be werned not to devicte from inalructions. Esimil Guanethidine: Warn patiente about the potential hysperda of ortivolaelic hypotension, which can occur irequently. To prevent fainting, patients should sit or its dearn with onest of dizzness or weakness, which may be particularly bolitarsoms during trillel dosage adjustment and with poetural chenges. Postural hypotension is most marked in the morning end is accentualed by hot weether, atcohol, or exercise. Warn patients to evoid sudden or protonged standing or exercise while taking guens inidino. Concurrent use with reuwoitts derivatives mey cause excessive postural hypotension, brady-cardia, and montal depreasion. It possiblo, withdraw therepy 2 weeks prior to aurgery to avoid possible vasculer collapse end to reduca ha zarda of cardiac arreet during anesthesia. It emsgency eurgery is indicated, administer preansathalic and anesthetic agents cautiously in reduced dosage with oxygen, etropine, and vasopressors with extreme caution because patients on guanethidine may heve a greater propensity for cardiec errhythmias. Febrila illness may reduce dosage requirements. Dus to catechotamine daptellon end increased responsiveness to norapinephrine, spacial care is required when treating patients with a history of bronchist estima, since the condition may be aggravated.

ol bronchtat esihma, since the condition may be aggravated. Hydrochiorothiazide: Small bowel stenosts, with or without ulcarellon, has been essocialed with use of enteric-coated thitezidas with polaselum end with enteric-coated polaselum alone. These bowel lesions heve caused obstruction, hemorrhage, and perforeiton; surgery was frequently required end deaths have occurred. Aveileble information lands to implicate enteric-coated polaselum actis. Therefore, coated polaselum containing formulations should be used only whan distary supplament alion is not practical and discontinued immediately if ethomicat

whan diatary supplamenialion is not practical and discontinued immediately if ebdominat pain, detention, nausea, word if the ebdominat pain, detention, nausea, word if the ebdominating occurs.

Lowering of blood pressure in hyperteneive patients mey somatime result in introgen relantion, and else result in reduced ranal blood flow, particularly in those with impaired renal flow, in patients with renal disease, intestdes may drevelop in those with impaired renal flowers and patients with savere hepatic flowers in patients with savere hepatic flowers flowers in patients with cirrhesis and sectes, watch for symptoms of impanding hepatic come (confusion, drowstness, transor) and test for increased affectal emmonile concentration, sodium and potassium excretion. This idea may decrease glucose tolarence, use cautiously in diabstics. Hyperuricemia may occur but is generally aversed by a uricosuric agent. This properties and increase responsiveness to lubocurerina; it possible, withdraw therapy. I weeks prior to surgery, Hypotensive delicates and concentration of the particular in the surgery. Hypotensive delicates are to surgery, Hypotensive delicates and concentration of the merchants.



gancy surgery is indicated, preenesthalic and anasthatic agents should be adminialered in reduced dosage. The possibility of sensitivity reactions should be considered in patiania with a history of allergy or bronchial eathers.

curisidered in patiania with a history of allergy or bronchial calhms.

Ser-Ap-Es
Rase-roine: Discontinue et it/st sign of depression, since mantal depression (which may be severe enough to result in auticide) cen occur with reserpine end may persist for severel weeks alter drug withdrawst. Use with extreme caution in those with a history of depression.

Discontinua reserpine for 2 week's before giving electroshock therepy. MAO inhibitors should be avoided or used with axrifeme caution. Hydralezine: Hydralezine, particularly it given daily for prolonged perioda in doses over 400 mg, may produce an arthritis-like syndroma leading to a clinical picture simulating acute systemic tupus arythems losus. In rare instances, lais may occur at lower gloses. Most of these reactions are reversible upon withdrewel of therepy, but long-term treatment with sleroids may be necassary. An L. E. oall preparation is

indicated in the presence of any unexpinied symptome. Use MAO inhibitors with caution. Hydrochlorothiazida: Sae hydrochlorothiazide ascion ebove.
Usegs in Pragnancy

Usegs in Fraguency

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in pregnency has not been established; therefore, this drug should be used in pragnent
patients only when, in the judgment of the
physician, its use is deemed assemble to the
wellare of the patient.

Linguishing this zides should be used

wellare of the pallent.

Hydrochtgrothlezide: Thiazides should be used with caution in pregnant or lacteting patients aince this drug crosses the placental berrier end eppeare in breest mitk end may result in fetal hyperbilirubinemie, thrombocytopenie, or passible that the edverse reactions seen in the adult mey occur in the newborn.

Bacap Es

aduit mey occur in the newborn.

BacAp Es
Reserpher The safety of rativolife preparations
for use in pregnancy of lactation has not been
established; therefore, this drug should be used
in pregnant patients only when, in the judgment

of the physician, its use is downed assential to the welfars of the patient. Reserving crosses the piecentel barrier and appears in breast milk. Therefore, increased respiratory (raci secretions, naest congestion, cyanosis, and encreate missy occur in intenta born to mothers treated with the drug.

Hydralazine: Although there has been no edverse experience with hydralazine in presnancy, the drug should be used only when, in the judgment of the physician, it is deamed assential to the welfare of the pellant.

Hydrochlorothiazide: Sae hydrochlorothiazide section above.

PRECAUTIONS

Esimil Guanethidine: Olve ceutiously to patients with Guanethidine: Olve ceutiously to patients with severe ocoronary Insulliclency, recent myocardel inferction, or carebravesculer insulliclency, divide Esimil with extreme ceution to those with severe cardiec Isilure.

Appelle suppressants (eg. emphetamines), mild
Appelle suppressants (eg. emphetamines), mild
attimutemis (ag. ephedrina, mathylphanidale),
and tricyclic entidépressants (ag. imipremine,

because only Ser-Ap-Es adds hydralazine to rauwolfia-thiazide



Ser-Ap-Es does more than control blood pressure in moderate hypertension – it's a therapeutic approach that considers the whole patient. And adding hydralazine to rauwolfia-thiazide

usually permits lower dosage of each component than if prescribed alone.

If there is slight renal impairment, hydralazine helps maintain or increase renal

If the patient is stress reactive, the reserpine component should have a calming

If the patient is uncooperative, Ser-Ap-Es may be a help because it contains all the medication many patients need in a single

Ser-Ap-Es should be used with caution in patients with advanced renal damage and cerebrovascular accidents. It should be discontinued at the first sign of mental

guanethidine monosulfate 10 mg hydrochlorothiazide 25 mg

because Esimil offers the control-with-convenience so many hypertensives need



Esimil, an equally valuable yet different approach to moderate hypertension, makes sense for many patients because it anticipates future problems while helping to solve present ones.

If the patient is free of organ damage, Esimil may help keep her that way because it provides guanethidine, perhaps the most effective antihypertensive available. And effective lowering of blood pressure takes pressure off target organs.

If the patient forgets things, Esimil may make it easier to remember with once-a-day dosage, feasible in most cases.

Postural hypotension may occur with the use of Esimil, particularly while the drug is being introduced. Like all antihypertensives, Esimil should be given with caution in the presence of severe coronary insufficiency or recent myocardial infarction.

early, effective control of hypertension can save lives

petriplyline, dozepin) msy decrease the hypo-lansive affect of guane intdine. Welt one work after disconlinuing MAO inhibitore before start-leg guanestridine.

Pepilc ulcers or other chronic disorders may be agraveled by a relative increase in peresympatucition. Periodic blood counts and itvar increase are advised during prolonged

incasy, was are advised during prolonged herapy. Hydrochlarothiszider Periorm serum potassium, BUN, uric add, and blood sugar lests prior to and at appropries intervals during therapy. Security patients by clinical sighs of fluid or electroly inhals nee (hyponetremia, hyposismia draws), hyposismia, draws of mouth, thirst, waskness, or crappa, musculer fallgue, hypotension, which is a crappa, musculer fallgue, hypotension, while electrolyte daterminal lone are particularly indicated and advise electrolyte daterminal lone are particularly indicated paranteral fluids, staroids, or ACTH, chings paranteral fluids, staroids, or ACTH, chings, in presence of severe limits adequate or in intake of electrolyte dates and intervence of severe limits adequate or intake of electrolyte dates with adequate or intake of electrolyte with adequate or intake of electrolyte with associations.

myocerdiat activity. (Signs of digitalia intoxication may be produced by formerly tolerated doses of digitelia.) Hypokelemie may be evoided or treated with supplamental potassium or potassium-rich foods. Supplemental potassium is indicated when sarum potassium is 4 mEq/ liter or less, or it paliant is raceiving digitalis. Chioride deficit may be corrected with ammonium chioride lexcapt in those with hepatic or rensi dizasse) and largely provorted by a non-ligid asit inteke. If delary sall is unduly restricted, aspecially during hot westher, in severely edamatous palianta with congestive heart faiture er renal disease, a low salt ayndrome may complicate this repy with uhszidea. Trenalent sievetions in pisama calcium may occur in pattents taking inlazidas, particularly in those with hyperparathyroidism. Pathological changes in the parethyroid gland have been reported in a few patients on prolonged thiezide therapy.

Hyperuricemia (or bank goul) may be precipitated in certain patients, insulin requirements in diebetic patients may be increased, decreased, or unchanged. Latent diabetes may become mentiest during thiazide therapy.

If nitrogen retention indicates onset of renei impairmant, discontinua drug.

Sar-Ap-Es
Reserpine: Use cautiously in patients with history of psptic utcar, utcrail we collist, or other
GI disorders. May precipitate bitiary collo in
pallants with gelisiones. Gi disordera. May precipitate bittary conto in palianta with gelistonas.

Take special cere with asthmetics end in hypartensives with renal insufficiency. Use ceutiously with digitalts, quinidus, end guanathidine. Intraoperative hypotension has occurred in hypertensive polisiste receiving retwolfia preparations, but withdrawal of reserpine does not assure thet circutelory instability with not occur in such palients.

Hydratazine: Use cautioually in suspected coronary eriery or other cerdiovescular diseases, carabral vascular accidants, and sovenced renal damage. Postural hypotension may occur, and the pressor response to spinaphrina mey be reduced.

Peripheral nauritis, evidenced by paresthesias, numbness, and lingling, has been observed.

Published evidence suggests an antipyridoxina

numbress, and imping, has been observed published evidence suggests an antipyridoxina effect and addition of pyridoxine to the regiman it symptoms develop. Blood dyscrasies, consisting of reduction in hemoglobia and red cell count, teukopenia,

ADVERSE REACTIONS

section abova.

ADVERSE REACTIONS

Esimit

Guanethidina: Frequent reactions due to sympatheire blockade—dizziness; weakness; lassaltude syncope, Frequent reactions caused by unopoped parasympatheire activity—brady.

Cardia; increase in bowel movaments; diarrises (which may be severa and require discontinuation of the drugt. Other common reactions—inhibition of aleculation; fluid retenitor; odama; congestive heart fellure. Less fraquent—dyspness; latigua; nausae; vomiting; nocturie; urinary incontinenca; dermatilis; scalp heir loss; dry mouth; rise in BUN; ptoats of the lids; blurring of vision; perolid tenderness; mysqls; muscle iremor; mental dapression; chast pains (angina); cheat paresthasias; nasat congestion; weight gain; and esthma in susceptible individuata.

Hydrochlorothiazide: Gastrointestinat—anorexia; gastric irritation; nausea; womiting; cramping; diarrise; constipetion; jaundica (intrahepatic cholastatic); pancreatitis; hyperglycamia; glycosuria. Central Narvous System—dizziness; vertigo; paresthesias; headache; xanthops is. Dermatologic—Hypersenativity—purpura; photosenalitivity; rasctions. Hamelologic—leukopenia; sernations; rasctions. Hamelologic—leukopenia; sernativity; rasctions. Hamelologic—leukopenia; egranulocytosi; epicalic noemia. Cardiovascular—orthostetic hypotension may occur and may be potentieded by elochol., barbituretes, or narcotics. Miscollancous—muscle apasm; weakness; resilosaness. Whenever edverse reactions are moderata or severe, reduce dosage or withdraw therapy.

muscle apam; weakness; resiloanezs, whenever ever edvirse reactions are moderate or severe, reduce dosage or withdraw therapy.

Ser-Ap-Es
Reserpine: Gestrointestinsi—hypersecretion; nausea; worditing anorexia; diarrhoa; aggrevation of papite ulcor or ulcerntive collis; increased intestinel motitity. Cardiovascular—angine-like symptoms; errhythmias (particularly when used concurrently with digitalis or quinidina); bradycardia. Central Nervous
System—drowsinass; depresator; narvouaneas; paradoxical anxiety; nightmares; rarely porkinsonian syndroma and other extrayramidet tract involvament; CNS sensilization (manifosted by duli sensorium, deafness, glaucoms, uvalits, end oplic airophy). Miacellansoue—nessi congestion; pruritus; rash; drynoss of mouth; dizzinass; headacha; dyapnaa; syncope; episiaxis; purpurs and other hamatelogical reactions; impotance or decreased libido; dyauria; muacutar aches; conjunctival injection; weight gain; breast ongorgement; psaudolactsiton; synecomesita; reserve water retention with edama in hypertansiva palienta.

Hydraleziner Common—headecha; palpitations; enorexia; neusea; womiling; diarrhaa; tachycardia; angine pactoris. Less frequent—nessi congestion; itushing; lacrimalian; conjunctivitis; paripharal neuritis, evidenced by parestinates; iremore; muscle cramps; paychotic reactions characterizad by depression, disorientation, or anxisty; hypersensilivity; conclipation; dilicuity in micturition; arthraigia; dyspnes; paratylic lieus; lymphadenopathy; spianomagaty; blood dyscrasias, constating of reduction in hamoglobin and red cell count, teukopenia, egranulocytosis, and purpura.

Hydrochlorothiazide: See hydrochlorothiazide

cytosis, and purpura, Hydrochlorothiazide: See hydrochlorothiazide section sbova.

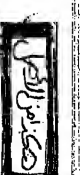
DOSAGE
Esimit
Optimat dosaga must be determined for each individuat. Note: 10 mg guanethidine mono-suliale present in Esimil is equivalent to 8.4 mg guenethidine suifeta USP (ismeline). Before starting therapy, consult complete product Hierature.

Ser-Ap-Es One or 2 lebiats I.i.d. To iniliete therapy, 1 lebiet L.i.d. is racommended. For meintenance, edjust necessary, more polant antihyperlandwas mey be added greduelly in deaeges reduced by al leaat 50 percent. HOW SUPPLIED

Esimil
Fableis (white, accred), each conteining 10 mg
guarethidina monoauliele end 25 mg hydrochlorothiazide; bottles of 100.

chlorolhiazide; bottlea or 100, Sar-Ap-Es 7abfets (derk selmon pink, dry-costed), each containing 0.1 mg reserptine, 25 mg hydreleztne hydrochloride, and 15 mg hydrochlorolhiazida; bottles of 100 end 1000. Consult complete literature of both products before prescribing.

CIBA Pharmaceutical Company Division of CIBA-GEIGY Corporation Summit, New Jersey 07901



Ischemic Heart Illness: Metabolism Debated

Continued from page 1 Madrid was metabolism in the context of preventium of ischemic heart disease. What glycoproteins in the arterial wall, in both part does it play in postulated mechanisms of the disease?

ready known, and have been known for a come and why they do not go away again. long time. First, cholesterol is in the ic- DR. OLIVEA: I agree that the starting sion and accumulates there and elsewhere in the body. And Dr. Oliver has just pointed out that hypercholesterolemia is one of the most important correlations. Second, the cholesterol comes from the blood. Third, it possesses some peculiar blochamical properties. With this in mind, atheroselerosis could be a problem of the circulation and transport of tha cholesterol molecule. In this view the structure of the arterial wall has an important role. The answer on prevention is perhaps not exsetly there, but it provides a research framework-our approach at the arterial tissue level must be not only cellular but also tissular and metabolic, concentrating on the turnover of lipoproteins, glycoproteins, and polysaccharidea in the arterial

Dr. Nikkila: All this is certoinly a good reses reh program for tha future, but I

we know. In fact, extremely little is known about the whole mechanism of lipids and the normal and the atheromatous state. We know that lipids come partly from DR. BEAUMONT: Some things are al- the blood, but we do not know why they point is the sequestration of cholesterol in the arterial wall.

M.T.: But as a result of the discussion. what newer sreas of metabolism resenreh would you select for interest?

DR. OLIVER: The whole field of adipose tissue fatty acid metabolism is only beginning to be explored in relation to stherosclorosis and ischemic heart disense. We must learn more about how lipoproteins are transported, how cholesterol and triglycerides are esterified, how fatty acids come out of the sdipose tissue, and understand the kinetics and the regulatory mechanisms of fatty acid mobilization. M.T. (Carbohydrate metobolism was olso

discussed. What is the relation between this and changes in lipid metabolism? DR. FEJFARI If we accept that raised cholesterol is a biological manifestation of

primary disturbance of the earbohydrate metabolism which is followed by changes in lipid metabolism. They may be parallel, But I would remind the gathering that 150 years ago the dogma was formulated that fat burns only in the carbohydrate fire.

DR. BEAUMONT: It does not seem nt present that atherogenesis depends on alterntions in such basic mechanisms as Krebs eyele. Lipids are transpurted by macromolecules, and the arterial structure, the tissues, plays n role in this transportation, in the same wny that cells have a role in the intermedinry metabolism, Dr. Oliver singled out the adipose tissue, but I would prefer the smooth-muscle cell. It is involved wherever macromolecules containing cholesterol come to make a deposit, DR. JANUSHKEVICIUS: But should we not discuss the question of hypereholesterolemia without discussing the condition of the arterial wall?

Dr. Nikkii.Ai Yes, it is a metobolie disease irrespective of the condition uf the ofterial wall.

DR. BEAUMONT: There are several levels involved-the tissue level with specificities of aetual tissue, the physiological atherogenesis, then this is a fundamental level involving the transport ond eircula-

there is the intermediary metabolism. which involves the cell's obility to consume and transform lipids and also other metaholites. We can take the disease of hypercholesterolemin, study it as such, and then replace it in the structural, physiclogical, circulatory, ond cellular framework. We must seek also the hereditary factors, the inherited habits, and alsowhy not?-the immunological factors Du. FEJFAU: This question of hereditary and acquired factors was touched on at the meeting. You will remember that we saw slides of cholesterol levels in newborns in atherogenic communities. They indicated a considerable rise in cholesterol levels in

M.T.: Were the children breast-fed? Du. OLIVEIR I was asked not long ago to conduct an inquiry into the difference in serum lipids between breast-fed and hottle-feet children. There is no evidence of any significant difference.

the first six months of life.

M.T.: Dr. Fejfar, would you cysluate the meeting in terms of the battle by WHO against cardiovascular disease?

Dr. Fejfar: No matter what action we take, it must be based on research. This menns, as occurred here in Madrid, that the best people in the field must get together and indicate what should be done would not agree that it represents things question. We do not know if there is a tion of the lipid-laden macromolecules; crutive projects. This should lead to worldwide efforts....

DR. Oraver: But we heard a warning, with which I agree, by one of the observers at the meeting, Dr. Sackler, the publisher uf MEDICAL TRIBUNE, that we should be wary of "hig science," of the monolithic approach, the monotrial to end oil trials and tests and whose conclusions we are then foreed to accept. We certainly need more integration of our work, but not to

DR. FEJFAR: Our policy should be to utilize what is available in each area, the local, on-the-spot resources. Everyone enn contribute to the problem by being ininginutive.

M.T. Now can we also relate this to the physicion, the general practitioner? What odvice can he be given on treatment? DH. BRAUMIDNT: He can tell his patient

not to smoke, to muintain a dictary regimen. M.T., Yes, but in terms of what has been discussed ut this meeting, are there other recommendations that can be formulated? DR. FEJFAR: The individual physician

still hos to use what he has at hand when the patient comes to him. DR. DLIVER: The truth is that the patient who comes in total ignorance to the detor for assistance is addressing himself to someone who is only one further stage removed from tutal Ignorance. We are not

in a position at the moment to control

ischemic heart disease, and we should not pretend otherwise. DR. FEJFAR: That approach seems to me to err on the side of eaution. The physician of 100 years ago had only 10 to 15 drugs or herbal preparotions of his disposal but he still managed to dispense good treatment, even if very often it was mainly based on the psychological approach. You

know very well from preventive trials now going on that there is a tremendous placcbo effect on the patient. DR. OLIVER: Yes, but you are only justi-

fied in giving advice to the patient if you are completely sure that the treatment is safc. I don't think this has been the case with some drugs-heparin is one, and the estrogens, with their high risk of thrombophlebitis, ore another. Their use is not justifled. If you are sotisfied that the treatment you recommend is entirely safe, then you can give it, but on the cloar understanding that it is doing no harm-and quite possibly doing no good.

M.T.i Can you specify the treatment that you would consider safe?

DR. OLIVER: That is too general a question for me to answer readily. But I would point out that even if we are giving a treatment because it seems safe as a result of, say, 10 years of administration, we may still be wrong. Take, for example, polyunsaturated fat diets. There is some evidence that these may be barmful, and may lead to increases in free cholesterol content in the arierial wall. We should never relax our surveillance.

M.T.: Thank you, gentlemeo.

Infection Likely in Mat Burn, Main Wrestling-Injury Cause Medical Tribune Report

PHILADELPHIA-Major causes of injury in intercollegiate wrestling include "friction injuries, falls, and twisting forec and lever-

age," with other contributory causes induding "defective equipment and overcrowdiag," the onnunl meeting of the American College of Sports Medicine was told here.

Dr. George A. Snook, of the Univorsity of Massnchusetts, Amherst, said that the most numerous injuries, though usually not scycre, are friction injuries, or mat burns, brought about by the "nearly constant rubbing and

scraping of the ex-

posed parts of one's body agoinst a relatively unyielding surface."

Da. SNOOK

The biggest danger from such injuries, he ssid, comes from exposure to pathogenic organisms either from the mnt or from opponents. He noted that the spread of herpes simplex from one wrestler to another and from one teom to another in the course of practice or competition has been documented and that, in his own experience, a wrestler developed acute hemaloreneous osteoniyelitis secondary to hoils occurring from wrestling. It necessitated surgical decompression of n hone abscess.

Direct falls, commuu in wrestling, cnn cause fractures, dislocations, enneussions and severe contusions, Dr. Snook observed. Even so, "one of the more surprising aspects of this sport," he said, "Is that there are not more injuries due to direct falls"-which he attributes to the presence of better and more resilient wrestling mats and the rules against body slams.

Twiating Can Be Injurious

The most common cruiso of serious inury, according to Dr. Snnok, is "the exertion of rotary force or of levernge ugalust arms and legs," Twisting, in an attempt to bring an opponent to the mat or to turn him on his back, can result in a major injury to the joints, including torn cartilages

and ligaments, and sprains and strains.

Prevention of wrestling injuries, he said, s helped by continuing enforcement of egislation against illegol body sinms or potentially damaging holds, the use of roperly fitting haodgear and good wresling mats, and the presence of a akilled referce, able "to recognize n potentially dangerous bold or an illegal hold and stop the action before a wrestler is hurt."

Dr. Socok recommended that mnts be satiseptically scrubbed frequently and that the exposed skin of each competitor be examined before a match to minimize the spread of contagious skin diseases.

He advised the presence at matches of a physician who carea about wrestling, and tho can distinguish between n potentially serious injury and one that ahould not prevent a team member from participating.

Fat Component of 5 Per Cent 'Minimum Wrestling Weight'

From University of Iowa

la interscholastic wrestling, "physiclass and cosches should know the fat and fal-free components" of a team meniber's Weight "before advising or recommending a lower weight," reported Charles M. Tip-lon, Ph.D., of the Exercise Physiology Laboratory at the University of Iowa.

He indicated that "a minimum wrestling weight is one that has a fat component of 5 per cent,"

Even before the season starts, he noted, he averaga high school wrestling candidate has a lower fat percentaga, 8-10 per cent, as determined indirectly by meesuring skin folds, than the normal adolescent male, who is 12-15 per cent fat

The dangers in "making weight" by

drastic dieting are obvious, Dr. Tipton ennimented, considering that a decrease in muscular strength and eodurance can be expected in normal persons-who have a higher fat content to start out with-when 10 per cent of the initial weight is lost by food deprivation.

"Weight should be lost only at the expense of the fat storage components," be said. "By increasing carbohydrate percentage in the diet, the glycogen that is depleted during a workout esn be restored, provided one day of rest and inactivity is

He also made these recommendations: Each wrestler should consume a minimum caloric requirement, a diet consisting of 60 per cent carbohydrates, 15 per cent fat, and 25 per cent protains. Fluids. which comprise most of the weight lost during practice, must be replaced. An energy bolanca sheet, including caloric in-

taka and expenditures, should be calcu-

Inted to guide weight loss. Adequate and accurate records are impertont, for otherwise "without knowing the body components, the caloric intake, the minimum caloric requirement, or tha opproximate daily energy requirements of n wrestler, it is extremely difficult to provide menuingful advice on how to 'make weight' with a minimum of physiological



Mat burns are among frequent injuries.



Uncontrolled fall can cause fractures.



Holds such as these, left ond below, may result in majur joint injuries, including turn cartilinges, liganents, aprolns, and atrains.



 Since the accompanying note said, "You don't have to print my name. My boss might wonder what I do besides sending in Immaterla Mediens," here's the Item with all idantification clues removed:

"The ngent couses a plant disease known as potatoes to grow long and spindly and, n addition, mokes their taste unpleasant. in South Africa, the diseasa affects toma-

of Conndian Family Physician, discovered ing and abares her knowledge with us. Her

"Raferences should be placed at the and of the article and should be numbered consecutively throughout the paper. References are to be listed in order by number from the text or olphabetically. They ahould conform to the style of the Index Medicus, i.e. author's last name, initials. periodicel (abbreviated and punctured according to Index Medicus usage), number, at last the first if not the past pages of arti-

• Dr. William B. Bcan, of the University of Iowa and scattered editorial points, reports that a lecture by Dr. David Shepro was delivered at the university under the title: "Overview-In the Beginoing There Were No Thrombocytes, Blood Vessels or

The Iowa City Press-Citizen reported It as: "Ovcrview: In the beginning there were no thrombocytes in the blood vessels of sciantists, and so it was, and it was

first line of defense against topical infections Betadine Four **Ointment**

BETADINE Ointment is decisively microbioldal. It kills all five major classes of pathogens:

both gram-positive and gram-negative paolaria (including antibiotic-resistant straina), fungi, viruses, yaasts and protozoa. ilorobicidal activity is maintained in the presence of blood, pus, sarum and nscrolio tissue.

BETADINE Olnimeni (povidone-lodine) contains no hexachlorophene and is virtually nonirritating, it's not greasy or alicky, and easily washes off skin or natural fabrics. The application eite can be bandaged. Supplied in 1/e-oz; pouchettss, 1-oz, tupes and 16-oz. (1 lb.) jars.

Purdue Frederick



MEDICAL MEETING SCHEDULE

Foreign Meetings

Jan. 23-26 ... Canadian Association at Pedia)ric Sargoons, Acoust Meeting, Taronto
Jac. 28— U.S. International Foundation for Studies in Reproduction, North American Conference on Fartility and Storikty, Acapuico, Marica

Association of Historyngologists of India, Bomboy Winter Medical-Deoist Assembly Winter Medical Deorat Amembly.

Progue und Tatra Mis., Caschoslovakio, and Buslopss:
American Medical Association and
Welsmann Iosiliuto of Sciacea
Scientific Neating, Tel Asir
Central Surgical Association, Annual Mosting, Teronso
Belgion Society for Otorhinotaryncolory, Bussels

Feb. 23.25

Feb. 24:25 .

Merch 6-t0 .. International Exhibition and Tech-

nical Meetings for Medical Eloc-trooles and Bioonglocszing, Bassi, Siclizerland March 8-14 ... Marquette-MCW Medical Atumnt Association Clinical Conference, Mantega Boy, lamaica

...tnternational Conference on Group Mediatno, Rio do Janairo ...German Madiest Associotion Postgradonie Congress on Human Gensiles and Practical Medi-

cine, Davos, Sultserland German Medical Association Postgraduato Congress on Human Genetics and Practical Medi-cine, Bodgassin, Austria

international Symposium on alcioxicity, Tel Aciv

The Mail

• To judge from the item from San Diego Physician sent us by Dr. M. Brsdford of that city, male chauvinist pigs out that way seethe with anger:

"Denr Doctor:

"Severol months ogo, we wrote to you concerning our Vasectomy Clinic. We nre happy to soy that it has been o great success. Since its inception on May 11, the clinic has helped seventy indignant men obtolu vaseciomies.

"Anybody who would like to help out in the Vasectomy Clinic with their Indignant clientele, should contact the Clinic Director, Dottie Reyburn, R.N. at 276-

• Dr. Gordon M. Meade, of the Universily of Rochester School of Medicine and Dentistry, bad depressing thoughts about the future of society after reading the conelusion of a letter to tha editor of Americon Medicol News:

"The fact that 7-9 per cent of U.S. phyalciana are women means that little girls and big girls get the message: Doctors are men. But the new message is: doctors are men ond womea and therefore are married to mea ond women."

It does sound polymorphous perverse.

 "The (pen)ultimate investigative aim of this test has arrived," writes Dr. Mortimer H. Kassel of East Paterson, N.J., sending us the following odd abstract from *Aerospa*ce Medicine:

"463—Problem of the Paychological Screening of Pilot Trainces-Study of Affective Stupor as a Reaction to the Colored Platea of Rorsehneh Test in a Group of Pitot Trainecs (Sul problema della selezione psicologica degli allievi piloti-Studio sullo stupore affettivo di fronte olle tavola colorate del test di Rorschach io un gruppo di ullicvi piloti). P. Sparvieri. Rivista di Mediciun Aeronoutien e Spnzinle, vol.

34, Jnn.-June 1971, p. 93-100. In Itolian. "Investigation, in a group of 52 pilot minees, of the existence of atatistically significent correlations between signs of neurosla, as shown by the axperience of affective stupor during administration of the Rorschach test, and learning to fly. The results obtained wore found to ba negative, confirming the idaa that the possible existence of nourotle conditions was not a sarloua obatacle to learaing to fly in the subecta examined."

 Margeret McCaffery, associate editor why Index Medicus entries can be confussource ia Filipino Family Physician:

cle, and year of publication. . . .

Scientists . . . And So It Was and It Was Good."